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

United States Patent

Kind Code

Date of Patent

Inventor(s)

12386491

August 12, 2025

Napolitano; Lia T. et al.

## Intelligent automated assistant in a media environment

### **Abstract**

Systems and processes are disclosed for operating a digital assistant in a media environment. In an exemplary embodiment, a user can interact with a digital assistant of a media device while content is displayed by the media device. In one approach, a plurality of exemplary natural language requests can be displayed in response to detecting a user input of a first input type. The plurality of exemplary natural language requests can be contextually-related to the displayed content. In another approach, a user request can be received in response to detecting a user input of a second input type. A task that at least partially satisfies the user request can be performed. The performed task can depend on the nature of the user request and the content being displayed by the media device. In particular, the user request can be satisfied while reducing disruption to user consumption of media content.

Inventors: Napolitano; Lia T. (San Francisco, CA), Hwang; Grace H. (San Francisco, CA), Penha; Henrique D. (San

Francisco, CA), Shaw; Jeremiah D. (San Francisco, CA), Fino; Jorge S. (San Jose, CA)

**Applicant: Apple Inc.** (Cupertino, CA)

Family ID: 1000008749404

Assignee: Apple Inc. (Cupertino, CA)

Appl. No.: 18/395247

Filed: December 22, 2023

#### **Prior Publication Data**

**Document Identifier**US 20240134506 A1

Publication Date
Apr. 25, 2024

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

continuation parent-doc US 17193244 20210305 US 11853536 child-doc US 18395247 continuation parent-doc US 16394965 20190425 US 10956006 20210323 child-doc US 17193244 continuation parent-doc US 15627869 20170620 US 10379715 20190813 child-doc US 16394965 continuation parent-doc US 14963094 20151208 US 10331312 20190625 child-doc US 15627869 us-provisional-application US 62215676 20150908

## **Publication Classification**

```
Int. Cl.: G06F3/04842 (20220101); G06F3/0482 (20130101); G06F3/0488 (20220101); G06F3/16 (20060101); G06F16/3329 (20250101); G06F16/438 (20190101); G06F16/45 (20190101); G06F16/48 (20190101); G06F16/483 (20190101); G06F16/487 (20190101); G06F16/9032 (20190101); G06F40/40 (20200101); G10L15/00 (20130101); G10L15/22 (20060101); G10L15/26 (20060101); G10L21/0208 (20130101); H04N21/41 (20110101); H04N21/42 (20110101); H04N21/47 (20110101); H04N21/482 (20110101)
```

CPC G06F3/04842 (20130101); G06F3/0482 (20130101); G06F3/0488 (20130101); G06F3/165 (20130101); G06F3/167 (20130101); G06F16/3329 (20190101); G06F16/438 (20190101); G06F16/45 (20190101); G06F16/48 (20190101); G06F16/483 (20190101); G06F16/487 (20190101); G06F16/489 (20190101); G06F16/90332 (20190101); G06F40/40 (20200101); H04N21/41265 (20200801); H04N21/42203 (20130101); H04N21/42204 (20130101); H04N21/47 (20130101); H04N21/4828 (20130101); G10L15/00 (20130101); G10L15/22 (20130101); G10L2015/221 (20130101); G10L2015/223 (20130101); G10L15/26 (20130101); G10L21/0208 (20130101); H04N21/42206 (20130101); H04N21/42224 (20130101)

## **Field of Classification Search**

**CPC:** G06F (3/0482); G06F (3/04842); G06F (3/0488); G06F (3/165); G06F (3/167); G06F (16/3329); G06F (16/438); G06F (16/45); G06F (16/48); G06F (16/483); G06F (16/487); G06F (16/489); G06F (16/90332); G06F (40/40); G10L (15/00); G10L (15/22); G10L (15/26); G10L (21/0208); G10L (2015/221); G10L (2015/223); H04N (21/41265); H04N (21/42203); H04N (21/42204); H04N (21/42206); H04N (21/42224); H04N (21/47); H04N (21/4828)

## **References Cited**

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

U.S. PATENT DOC				
Patent No.	Issued Date	Patentee Name	U.S. Cl.	CPC
6078886	12/1999	Dragosh et al.	N/A	N/A
6504990	12/2002	Abecassis	N/A	N/A
6622148	12/2002	Noble et al.	N/A	N/A
6765557	12/2003	Segal et al.	N/A	N/A
7913184	12/2010	Zhang et al.	N/A	N/A
8473485	12/2012	Wong et al.	N/A	N/A
8626681	12/2013	Jurca et al.	N/A	N/A
8630841	12/2013	Van Caldwell et al.	N/A	N/A
8635073	12/2013	Chang	N/A	N/A
8638363	12/2013	King et al.	N/A	N/A
8639516	12/2013	Lindahl et al.	N/A	N/A
8645128	12/2013	Agiomyrgiannakis	N/A	N/A
8645137	12/2013	Bellegarda et al.	N/A	N/A
8645138	12/2013	Weinstein et al.	N/A	N/A
8654936	12/2013	Eslambolchi et al.	N/A	N/A
8655646	12/2013	Lee et al.	N/A	N/A
8655901	12/2013	Li et al.	N/A	N/A
8660843	12/2013	Falcon et al.	N/A	N/A
8660849	12/2013	Gruber et al.	N/A	N/A
8660924	12/2013	Hoch et al.	N/A	N/A
8660970	12/2013	Fiedorowicz	N/A	N/A
8661112	12/2013	Creamer et al.	N/A	N/A
8661340	12/2013	Goldsmith et al.	N/A	N/A
8670979	12/2013	Gruber et al.	N/A	N/A
8675084	12/2013	Bolton et al.	N/A	N/A
8676273	12/2013	Fujisaki	N/A	N/A
8676583	12/2013	Gupta et al.	N/A	N/A
8676904	12/2013	Lindahl	N/A	N/A
8677377	12/2013	Cheyer et al.	N/A	N/A
8681950	12/2013	Vlack et al.	N/A	N/A
8682667	12/2013	Haughay	N/A	N/A
8687777	12/2013	Lavian et al.	N/A	N/A
8688446	12/2013	Yanagihara	N/A	N/A
8688453	12/2013	Joshi et al.	N/A	N/A
8689135	12/2013	Portele et al.	N/A	N/A
8694322	12/2013	Snitkovskiy et al.	N/A	N/A
8695074	12/2013	Saraf et al.	N/A	N/A
8696364	12/2013	Cohen	N/A	N/A
8706472	12/2013	Ramerth et al.	N/A	N/A
8706474	12/2013	Blume et al.	N/A	N/A
8706503	12/2013	Cheyer et al.	N/A	N/A
8707195	12/2013	Fleizach et al.	N/A	N/A

8707419	12/2013	Kurapati et al.	N/A	N/A
8712778	12/2013	Thenthiruperai	N/A	N/A
8713119	12/2013	Lindahl et al.	N/A	N/A
8713418	12/2013	King et al.	N/A	N/A
8719006	12/2013	Bellegarda	N/A	N/A
8719014	12/2013	Wagner	N/A	N/A
8719039	12/2013	Sharifi	N/A	N/A
8731610	12/2013	Appaji	N/A	N/A
8731912	12/2013	Tickner et al.	N/A	N/A
8731942	12/2013	Cheyer et al.	N/A	N/A
8739208	12/2013	Davis et al.	N/A	N/A
8744852	12/2013	Seymour et al.	N/A	N/A
8751971	12/2013	Fleizach et al.	N/A	N/A
8760537	12/2013	Johnson et al.	N/A	N/A
8762145	12/2013	Ouchi et al.	N/A	N/A
8762156	12/2013	Chen	N/A	N/A
8762469	12/2013	Lindahl	N/A	N/A
8768693	12/2013	Somekh et al.	N/A	N/A
8768702	12/2013	Mason et al.	N/A	N/A
8775154	12/2013	Clinchant et al.	N/A	N/A
8775177	12/2013	Heigold et al.	N/A	N/A
8775341	12/2013	Commons	N/A	N/A
8775931	12/2013	Fux et al.	N/A	N/A
8781456	12/2013	Prociw	N/A	N/A
8781841	12/2013	Wang	N/A	N/A
8793301	12/2013	Wegenkittl et al.	N/A	N/A
8798255	12/2013	Lubowich et al.	N/A	N/A
8798995	12/2013	Edara	N/A	N/A
8799000	12/2013	Guzzoni et al.	N/A	N/A
8805684	12/2013	Aleksic et al.	N/A	N/A
8805690	12/2013 12/2013	Lebeau et al. Su	N/A	N/A
8812299 8812302	12/2013	Xiao et al.	N/A N/A	N/A N/A
8812321	12/2013	Gilbert et al.	N/A N/A	N/A N/A
8823507	12/2013	Touloumtzis	N/A	N/A
8823793	12/2013	Clayton et al.	N/A	N/A
8825474	12/2013	Zhai et al.	N/A	N/A
8831947	12/2013	Wasserblat et al.	N/A	N/A
8831949	12/2013	Smith et al.	N/A	N/A
8838457	12/2013	Cerra et al.	N/A	N/A
8843369	12/2013	Sharifi	N/A	N/A
8855915	12/2013	Furuhata et al.	N/A	N/A
8861925	12/2013	Ohme	N/A	N/A
8862252	12/2013	Rottler et al.	N/A	N/A
8868111	12/2013	Kahn et al.	N/A	N/A
8868400	12/2013	Susarla et al.	N/A	N/A
8868409	12/2013	Mengibar et al.	N/A	N/A
8868431	12/2013	Yamazaki et al.	N/A	N/A
8868469	12/2013	Xu et al.	N/A	N/A
8868529	12/2013	Lerenc	N/A	N/A
8880405	12/2013	Cerra et al.	N/A	N/A
8886534	12/2013	Nakano et al.	N/A	N/A
8886540	12/2013	Cerra et al.	N/A	N/A
8886541	12/2013	Friedlander	N/A	N/A
8892446	12/2013	Cheyer et al.	N/A	N/A
8893023	12/2013	Perry et al.	N/A	N/A
8897822	12/2013	Martin	N/A	N/A
8898064	12/2013	Thomas et al.	N/A	N/A
8898568	12/2013	Bull et al.	N/A	N/A
8903716	12/2013	Chen et al.	N/A	N/A
8909693 8918321	12/2013 12/2013	Frissora et al. Czahor	N/A N/A	N/A N/A
8922485	12/2013	Czanor Lloyd	N/A N/A	N/A N/A
UJ44UJ	12/2013	Lioyu	11/11	1 <b>V</b> / <b>/^1</b>

0020176	12/2014	I : at al	NT / A	NT / A
8930176	12/2014	Li et al.	N/A	N/A
8930191	12/2014	Gruber et al.	N/A	N/A
8938394	12/2014	Faaborg et al.	N/A N/A	N/A
8938450	12/2014	Spivack et al. Bradford et al.		N/A
8938688	12/2014		N/A N/A	N/A
8942986	12/2014	Cheyer et al.		N/A
8943423 8954440	12/2014 12/2014	Merrill et al. Gattani et al.	N/A	N/A N/A
	12/2014	Noolu et al.	N/A N/A	N/A N/A
8964947 8965770	12/2014	Petrushin	N/A N/A	N/A N/A
8972240		Brockett et al.	N/A N/A	N/A
8972432	12/2014 12/2014	Shaw et al.	N/A N/A	N/A N/A
8972878	12/2014	Mohler et al.	N/A N/A	N/A
8976063	12/2014	Hawkins et al.	N/A	N/A
8976108	12/2014	Hawkins et al.	N/A	N/A
8977255	12/2014	Freeman et al.	N/A	N/A
8983383	12/2014	Haskin	N/A	N/A
8984098	12/2014	Tomkins et al.	N/A	N/A
8989713	12/2014	Doulton	N/A	N/A
8990235	12/2014	King et al.	N/A	N/A
8994660	12/2014	Neels et al.	N/A	N/A
8995972	12/2014	Cronin	N/A	N/A
8996350	12/2014	Dub et al.	N/A	N/A
8996376	12/2014	Fleizach et al.	N/A	N/A
8996381	12/2014	Mozer et al.	N/A	N/A
8996550	12/2014	Ko et al.	N/A	N/A
8996639	12/2014	Faaborg et al.	N/A	N/A
9002714	12/2014	Kim et al.	N/A	N/A
9009046	12/2014	Stewart	N/A	N/A
9013992	12/2014	Perkins	N/A	N/A
9015036	12/2014	Zangvil et al.	N/A	N/A
9020804	12/2014	Barbalani et al.	N/A	N/A
9026425	12/2014	Nikoulina et al.	N/A	N/A
9026426	12/2014	Wu et al.	N/A	N/A
9031834	12/2014	Coorman et al.	N/A	N/A
9031970	12/2014	Das et al.	N/A	N/A
9037967	12/2014	Al-Jefri et al.	N/A	N/A
9043208	12/2014	Koch et al.	N/A	N/A
9043211	12/2014	Haiut et al.	N/A	N/A
9043319	12/2014	Burns et al.	N/A	N/A
9046932	12/2014	Medlock et al.	N/A	N/A
9049255	12/2014	Macfarlane et al.	N/A	N/A
9049295	12/2014	Cooper et al.	N/A	N/A
9053706	12/2014	Jitkoff et al.	N/A	N/A
9058105	12/2014	Drory et al.	N/A	N/A
9058332	12/2014	Darby et al.	N/A	N/A
9058811	12/2014	Wang et al.	N/A	N/A
9063979	12/2014	Chiu et al.	N/A	N/A
9064495	12/2014	Torok et al.	N/A	N/A
9065660	12/2014	Ellis et al.	N/A	N/A
9070247	12/2014	Kuhn et al.	N/A	N/A
9070366	12/2014	Mathias et al.	N/A	N/A
9071701	12/2014	Donaldson et al.	N/A	N/A
9075435	12/2014	Noble et al.	N/A	N/A
9075824	12/2014	Gordo et al.	N/A	N/A
9076448	12/2014	Bennett et al.	N/A	N/A
9076450	12/2014	Sadek et al.	N/A	N/A
9081411	12/2014	Kalns et al.	N/A	N/A
9081482	12/2014	Zhai et al.	N/A	N/A
9082402	12/2014	Yadgar et al.	N/A	N/A
9083581	12/2014	Addepalli et al.	N/A	N/A
9092433	12/2014	Rodriguez	N/A	N/A
9092789	12/2014	Anshul	N/A	N/A

9094576	12/2014	Karakotsios	N/A	N/A
9094636	12/2014	Sanders et al.	N/A	N/A
9098467	12/2014	Blanksteen et al.	N/A	N/A
9101279	12/2014	Ritchey et al.	N/A	N/A
9112984	12/2014	Sejnoha et al.	N/A	N/A
9117212	12/2014	Sheets et al.	N/A	N/A
9117447	12/2014	Gruber et al.	N/A	N/A
9122697	12/2014	Bono et al.	N/A	N/A
9123338	12/2014	Sanders et al.	N/A	N/A
9143907	12/2014	Caldwell et al.	N/A	N/A
9159319	12/2014	Hoffmeister	N/A	N/A
9164983	12/2014	Liu et al.	N/A	N/A
9171541	12/2014	Kennewick et al.	N/A	N/A
9171546	12/2014	Pike	N/A	N/A
9172747	12/2014	Walters et al.	N/A	N/A
9183845	12/2014	Gopalakrishnan et al.	N/A	N/A
9190062	12/2014	Haughay	N/A	N/A
9196245	12/2014	Larcheveque et al.	N/A	N/A
9197848	12/2014	Felkai et al.	N/A	N/A
9201955	12/2014	Quintao et al.	N/A	N/A
9202520	12/2014	Tang	N/A	N/A
9208153	12/2014	Zaveri et al.	N/A	N/A
9213754	12/2014	Zhan et al.	N/A	N/A
9214137	12/2014	Bala et al.	N/A	N/A
9218122	12/2014	Thoma et al.	N/A	N/A
9218809	12/2014	Bellegard et al.	N/A	N/A
9218819	12/2014	Stekkelpa et al.	N/A	N/A
9223529	12/2014	Khafizova	N/A	N/A
9223537	12/2014	Brown et al.	N/A	N/A
9230561	12/2015	Ostermann et al.	N/A	N/A
9232293	12/2015	Hanson	N/A	N/A
9236047	12/2015	Rasmussen	N/A	N/A
9241073	12/2015	Rensburg et al.	N/A	N/A
9245151	12/2015	LeBeau et al.	N/A	N/A
9245388	12/2015	Poulos et al.	N/A	N/A
9246984	12/2015	Zises	N/A	N/A
9247377	12/2015	Pai et al.	N/A	N/A
9250703	12/2015	Hemandez-Abrego et al.	N/A	N/A
9251713	12/2015	Giovanniello et al.	N/A	N/A
9251787	12/2015	Hart et al.	N/A	N/A
9255812	12/2015	Maeoka et al.	N/A	N/A
9256596	12/2015	Nissan et al.	N/A	N/A
9257120	12/2015	Guevara et al.	N/A	N/A
9258604	12/2015	Bilobrov et al.	N/A	N/A
9262412	12/2015	Yang et al.	N/A	N/A
9262612	12/2015	Cheyer	N/A	N/A
9263058	12/2015	Huang et al.	N/A	N/A
9274598	12/2015	Beymer et al. Varma et al.	N/A	N/A
9280535	12/2015	Osawa	N/A N/A	N/A N/A
9282211 9286727	12/2015 12/2015	Kim et al.	N/A N/A	N/A N/A
9286910	12/2015	Li et al.	N/A N/A	N/A N/A
9292487	12/2015	Weber	N/A N/A	N/A N/A
9292489	12/2015	Sak et al.	N/A	N/A
9292492	12/2015	Sarikaya et al.	N/A	N/A
9298358	12/2015	Wilden et al.	N/A	N/A
9299344	12/2015	Braho et al.	N/A	N/A
9300718	12/2015	Khanna	N/A	N/A
9301256	12/2015	Mohan et al.	N/A	N/A
9305543	12/2015	Fleizach et al.	N/A	N/A
9305548	12/2015	Kennewick et al.	N/A	N/A
9311308	12/2015	Sankarasubramaniam et al.	N/A	N/A
9311912	12/2015	Swietlinski et al.	N/A	N/A

9313317	12/2015	LeBeau et al.	N/A	N/A
9318108	12/2015	Gruber et al.	N/A N/A	N/A N/A
9325809	12/2015	Barros et al.	N/A	N/A N/A
9325842	12/2015	Siddiqi et al.	N/A	N/A N/A
9330659	12/2015	Ju et al.	N/A	N/A N/A
9330668	12/2015	Nanavati et al.	N/A	N/A
9330720	12/2015	Lee	N/A	N/A
9335983	12/2015	Breiner et al.	N/A	N/A
9338057	12/2015	Jangra et al.	N/A	N/A
9338242	12/2015	Suchland et al.	N/A	N/A
9338493	12/2015	Van Os et al.	N/A	N/A
9342829	12/2015	Zhou et al.	N/A	N/A
9342930	12/2015	Kraft et al.	N/A	N/A
9349368	12/2015	Lebeau et al.	N/A	N/A
9355472	12/2015	Kocienda et al.	N/A	N/A
9361084	12/2015	Costa	N/A	N/A
9361625	12/2015	Parker et al.	N/A	N/A
9367541	12/2015	Servan et al.	N/A	N/A
9368114	12/2015	Larson et al.	N/A	N/A
9377865	12/2015	Berenson et al.	N/A	N/A
9377871	12/2015	Waddell et al.	N/A	N/A
9378456	12/2015	White et al.	N/A	N/A
9378740	12/2015	Rosen et al.	N/A	N/A
9380155	12/2015	Reding et al.	N/A	N/A
9383827	12/2015	Faaborg et al.	N/A	N/A
9384185	12/2015	Medlock et al.	N/A	N/A
9390726	12/2015	Smus et al.	N/A	N/A
9396722	12/2015	Chung et al.	N/A	N/A
9400779	12/2015	Convertino et al.	N/A	N/A
9401140	12/2015	Weber et al.	N/A	N/A
9401147	12/2015	Jitkoff et al.	N/A	N/A
9405741	12/2015	Schaaf et al.	N/A	N/A
9406224	12/2015	Sanders et al.	N/A	N/A
9406299	12/2015	Gollan et al.	N/A	N/A
9408182	12/2015	Hurley et al.	N/A	N/A
9412392	12/2015	Lindahl	N/A	N/A
9418650	12/2015	Bharadwaj et al.	N/A	N/A
9423266	12/2015	Clark et al.	N/A	N/A
9424246	12/2015	Spencer et al.	N/A	N/A
9424840	12/2015	Hart et al.	N/A	N/A
9431021	12/2015	Scalise et al.	N/A	N/A
9432499	12/2015	Hajdu et al.	N/A	N/A
9436918	12/2015	Pantel et al.	N/A	N/A
9437186	12/2015	Liu et al.	N/A	N/A
9437189	12/2015	Epstein et al.	N/A	N/A
9442687	12/2015	Park et al.	N/A	N/A
9443527	12/2015	Watanabe et al.	N/A	N/A
9445230	12/2015	Sipher et al.	N/A	N/A
9454599	12/2015	Golden et al.	N/A	N/A
9454957	12/2015	Mathias et al.	N/A	N/A
9465798	12/2015	Lin	N/A	N/A
9465833	12/2015	Aravamudan et al.	N/A	N/A
9465864	12/2015	Hu et al.	N/A	N/A
9466027	12/2015	Byrne et al.	N/A	N/A
9466121	12/2015	Yang et al.	N/A	N/A
9466294	12/2015	Tunstall-Pedoe et al.	N/A	N/A
9471566	12/2015	Zhang et al.	N/A	N/A
9472196	12/2015	Wang et al.	N/A	N/A
9483388	12/2015	Sankaranarasimhan et al.	N/A	N/A
9483461	12/2015	Fleizach et al.	N/A	N/A
9483529	12/2015	Pasoi et al.	N/A	N/A
9484021	12/2015	Mairesse et al.	N/A	N/A
9485286	12/2015	Sellier et al.	N/A	N/A

12015   Cheyer et al.   N/A   N/A   S508028   12/2015   Sennewick et al.   N/A   N/A   S9508028   12/2015   Pereira et al.   N/A   N/A   S9508028   12/2015   Pereira et al.   N/A   N/A   N/A   S9518028   12/2015   Pereira et al.   N/A   N/A   N/A   S9518014   12/2015   Pereira et al.   N/A   N/A   N/A   S9518014   12/2015   Perkuhn et al.   N/A   N/A   N/A   S9518013   12/2015   Perkuhn et al.   N/A   N/A   N/A   S952800   12/2015   Gauci et al.   N/A   N/A   N/A   S9528500   12/2015   Gauci et al.   N/A   N/A   N/A   S9531803   12/2015   Suchland et al.   N/A   N/A   N/A   S9531803   12/2015   Suchland et al.   N/A   N/A   N/A   S9531802   12/2015   Suchland et al.   N/A   N/A   N/A   S9538906   12/2016   Lee et al.   N/A   N/A   N/A   S9536518   12/2016   Loe et al.   N/A   N/A   N/A   S9536518   12/2016   Loe et al.   N/A   N/A   N/A   S9536544   12/2016   Osterman et al.   N/A   N/A   N/A   S9547647   12/2016   Gruber et al.   N/A   N/A   N/A   S9549647   12/2016   Gruber et al.   N/A   N/A   N/A   S958904   12/2016   Gruber et al.   N/A   N/A   N/A   S958934   12/2016   Jenkins et al.   N/A   N/A   N/A   S958934   12/2016   Scheer et al.   N/A   N/A   N/A   S9576757   12/2016   Scheer et al.   N/A   N/A   N/A   S958934   12/2016   Scheer et al.   N/A   N/A   N/A   S9607612   12/2016   Scheer et al.   N/A   N/A   N/A   S960762   12/2016   Scheer et al.   N/A   N/A	9495129	12/2015	Fleizach et al.	N/A	N/A
9502025 12/2015 Kennewick et al. N/A N/A 9508028 12/2015 Bannister et al. N/A N/A 9510044 12/2015 Pereira et al. N/A N/A 9510044 12/2015 Pereira et al. N/A N/A 9510044 12/2015 Topatan et al. N/A N/A 9510943 12/2015 Perkulin et al. N/A N/A 9519433 12/2015 Perkulin et al. N/A N/A N/A 9529500 12/2015 Gauci et al. N/A N/A N/A 9529500 12/2015 Gauci et al. N/A N/A N/A 9531803 12/2015 Chen et al. N/A N/A N/A 9531823 12/2015 Chen et al. N/A N/A N/A 9531823 12/2015 Vadodaria N/A N/A N/A 9536506 12/2016 Lee et al. N/A N/A N/A 9536518 12/2016 Lee et al. N/A N/A N/A 9536518 12/2016 Carlson N/A N/A N/A 9536518 12/2016 Garlson N/A N/A N/A 9536524 12/2016 Garlson N/A N/A N/A 9547647 12/2016 Badaskar N/A N/A N/A 9547647 12/2016 Garlson N/A N/A N/A 9548979 12/2016 Johnson et al. N/A N/A N/A 95695940 12/2016 Johnson et al. N/A N/A N/A 9576957 12/2016 Scheer et al. N/A N/A N/A 9571995 12/2016 Johnson et al. N/A N/A N/A 9571995 12/2016 Scheer et al. N/A N/A N/A 9578957 12/2016 Kapter et al. N/A N/A N/A 9578957 12/2016 Garlson N/A N/A N/A N/A 957995 12/2016 Garlson N/A N/A N/A 957995 12/2016 Johnson et al. N/A N/A N/A 957995 12/2016 Garlson N/A N/A N/A N/A N/A 957995 12/2016 Garlson N/A N/A N/A N/A N/A N/A 9580940 12/2016 Garlson N/A N/A N/A N/A 9580940 12/2016 Garlson N/A N/A N/A N/A N/A 9580940 12/2016 Garlson N/A N/A N/A N/A N/A 9580940 12/2016 Garlson N/A					
9508028   12/2015   Bannister et al.   N/A   N/A   9510447   12/2015   Pereira et al.   N/A   N/A   N/A   9510447   12/2015   Topatan et al.   N/A   N/A   N/A   9514470   12/2015   Zafiroglu et al.   N/A   N/A   N/A   9519453   12/2015   Perkubn et al.   N/A   N/A   N/A   9524950   12/2015   Gauci et al.   N/A   N/A   N/A   9524950   12/2015   Gauci et al.   N/A   N/A   N/A   9531803   12/2015   Chen et al.   N/A   N/A   N/A   9531823   12/2015   Suchland et al.   N/A   N/A   N/A   9531823   12/2015   Suchland et al.   N/A   N/A   N/A   95336518   12/2016   Lee et al.   N/A   N/A   N/A   9535906   12/2016   Lee et al.   N/A   N/A   N/A   9536518   12/2016   Carlson   N/A   N/A   N/A   9536527   12/2016   Garlson   N/A   N/A   N/A   9536544   12/2016   Garlson   N/A   N/A   N/A   9548979   12/2016   Gruber et al.   N/A   N/A   N/A   9548979   12/2016   Gruber et al.   N/A   N/A   N/A   9548979   12/2016   Johnson et al.   N/A   N/A   9548979   12/2016   Johnson et al.   N/A   N/A   N/A   9575954   12/2016   Gruber et al.   N/A   N/A   N/A   9576975   12/2016   Gruber et al.   N/A   N/A   N/A   9576973   12/2016   Gruber et al.   N/A   N/A   N/A   9578173   12/2016   Gruber et al.   N/A   N/A   N/A   9578173   12/2016   Gruber et al.   N/A   N/A   N/A   9576974   12/2016   Gruber et al.   N/A   N/A   N/A   9578173   12/2016   Gruber et al.   N/A   N/A   N/A   9578173   12/2016   Gruber et al.   N/A   N/A   N/A   95884946   12/2016   Gruber et al.   N/A   N/A   N/A   95869549   12/2016   Gruber et al.   N/A   N/A   N/A   9600946   12/2					
9510044   12/2015   Pereira et al.   N/A   N/A   9514070   12/2015   Topatan et al.   N/A   N/A   9516014   12/2015   Zafirogiu et al.   N/A   N/A   95190453   12/2015   Perkuhn et al.   N/A   N/A   9524355   12/2015   Gauci et al.   N/A   N/A   9529500   12/2015   Gauci et al.   N/A   N/A   N/A   9531803   12/2015   Chen et al.   N/A   N/A   N/A   9531823   12/2015   Suchland et al.   N/A   N/A   N/A   9531823   12/2016   Chen et al.   N/A   N/A   N/A   9531823   12/2016   Lee et al.   N/A   N/A   N/A   9536518   12/2016   Itoh et al.   N/A   N/A   N/A   9536518   12/2016   Itoh et al.   N/A   N/A   N/A   9536518   12/2016   Carlson   N/A   N/A   N/A   9536544   12/2016   Osterman et al.   N/A   N/A   N/A   9547647   12/2016   Badaskar   N/A   N/A   N/A   9548050   12/2016   Gruber et al.   N/A   N/A   N/A   9548050   12/2016   Johnson et al.   N/A   N/A   9579954   12/2016   Johnson et al.   N/A   N/A   9577995   12/2016   Scheer et al.   N/A   N/A   9577995   12/2016   Scheer et al.   N/A   N/A   95780575   12/2016   Scheer et al.   N/A   N/A   95780575   12/2016   Sanghavi et al.   N/A   N/A   9586318   12/2016   Sanghavi et al.   N/A   N/A   9586318   12/2016   Djugash et al.   N/A   N/A   9609946   12/2016   Bellegarda   N/A   N/A   9609966   12/2016   Bellegarda   N/A   N/A   9609966   12/2016   Bellegarda   N/A   N/A   9609966   12/2016   Chakladar et al.   N/A   N/A   9607912   12/2016   Ghalbara et al.   N/A   N/A   9609965   12/2016   Bellegarda   N/A   N/A   9609965   12/2016   Ghalbara et al.   N/A   N/A   9606955   12/2016   Ghalbara et al.   N/A   N/A   9606965   12/2016   Ghalbara et al.   N/A   N/A   N/A   9606965   12/2016   Ghalbara et al.   N/A   N/A   9606966   12/2016   Ghalbara et al.   N/A   N/A   9606966   12/2016   Ghalbara et al.   N/A   N/A   9606966   12/2016   Ghalbara et al.   N/A					
9514470 12/2015 Zafiroglu et al. N/A N/A 9519453 12/2015 Perkuhn et al. N/A N/A 9519453 12/2015 Perkuhn et al. N/A N/A N/A 9519453 12/2015 Forbes et al. N/A N/A N/A 9529500 12/2015 Gauci et al. N/A N/A N/A 9531803 12/2015 Chen et al. N/A N/A N/A 9531803 12/2015 Suchland et al. N/A N/A N/A 9531803 12/2015 Vadodaria N/A N/A N/A 9531862 12/2015 Vadodaria N/A N/A N/A 9535906 12/2016 Lee et al. N/A N/A N/A 9536518 12/2016 Lee et al. N/A N/A N/A 9536518 12/2016 Carlson N/A N/A N/A 9536527 12/2016 Carlson N/A N/A 9536527 12/2016 Garlson N/A N/A N/A 9548050 12/2016 Gruber et al. N/A N/A N/A 9548050 12/2016 Gruber et al. N/A N/A N/A 9548050 12/2016 Gruber et al. N/A N/A N/A 95569549 12/2016 Johnson et al. N/A N/A N/A 9575964 12/2016 Jenkins et al. N/A N/A N/A 9575964 12/2016 Jenkins et al. N/A N/A N/A 9575964 12/2016 Jenkins et al. N/A N/A N/A 9576951 12/2016 Koheer et al. N/A N/A N/A 9576964 12/2016 Jenkins et al. N/A N/A N/A 9576964 12/2016 Gruber et al. N/A N/A N/A 9576964 12/2016 Heide N/A N/A N/A 9586918 12/2016 Karkkainen et al. N/A N/A N/A 9560913 12/2016 Heide N/A N/A N/A 9609946 12/2016 Lyren et al. N/A N/A N/A 9609946 12/2016 Charlson N/A N/A N/A 9609946 12/2016 Garbar et al. N/A N/A N/A 9609966 12/2016 Garbar et al. N/A N/A N/A 9609966 12/2016 Garbar et al. N/A N/A N/A 960999 12/2016 Garbar et al. N/A N/A N/A 9609991 12/2016 Garbar et al. N/A N/A N/A 96099991 12/2016 Garbar et al. N/A N/A N/A 9					
9516014 12/2015 Zafiroglu et al. N/A N/A 9519453 12/2015 Perkuhn et al. N/A N/A 9519453 12/2015 Forbes et al. N/A N/A 9529500 12/2015 Gauci et al. N/A N/A 9531803 12/2015 Suchland et al. N/A N/A 9531823 12/2015 Suchland et al. N/A N/A 9531823 12/2015 Vadodaria N/A N/A 9531862 12/2016 Lee et al. N/A N/A 9535906 12/2016 Lee et al. N/A N/A 9536518 12/2016 Itoh et al. N/A N/A 9536518 12/2016 Garison N/A N/A 9536527 12/2016 Carison N/A N/A 9536544 12/2016 Osterman et al. N/A N/A 9547647 12/2016 Badaskar N/A N/A 9548050 12/2016 Gruber et al. N/A N/A 9548050 12/2016 Johnson et al. N/A N/A 9548050 12/2016 Johnson et al. N/A N/A 9571995 12/2016 Johnson et al. N/A N/A 9575964 12/2016 Scheer et al. N/A N/A 9575964 12/2016 Scheer et al. N/A N/A 9576575 12/2016 Scheer et al. N/A N/A 9584846 12/2016 Sanghavi et al. N/A N/A 9586944 12/2016 Sanghavi et al. N/A N/A 9586946 12/2016 Sanghavi et al. N/A N/A 9586946 12/2016 Sanghavi et al. N/A N/A 9602946 12/2016 Bellegarda N/A N/A 9602946 12/2016 Bellegarda N/A N/A 9602946 12/2016 Gariser et al. N/A N/A 9602946 12/2016 Bellegarda N/A N/A 9612999 12/2016 Gariser et al. N/A N/A 9612999 12/2016 Gariser et al. N/A N/A N/A 9612999 12/2016 Bellegarda N/A N/A N/A 9612999 12/2016 Gariser et al. N/A N/A N/A 961290 12/2016 Gariser et al. N/A N/A N/A 961291 12/2016 Gariser et al. N/A N/A N/A 963360 12/2016 Gariser et al. N/A N/A N/A 963360 12/2016 Gariser et al. N/A N/A N/A 963360 12/2016 Gariser et al. N/A N/A N/A 963660 12/2016 Gariser et al. N/A N/A N/A 963660 12/2016 Gariser et al. N/A N/A N/A					
95149453 12/2015 Perkuhn et al. N/A N/A 9524355 12/2015 Forbes et al. N/A N/A N/A 95249500 12/2015 Gauci et al. N/A N/A N/A 9531803 12/2015 Chen et al. N/A N/A N/A 9531803 12/2015 Vadodaria N/A N/A N/A 9531862 12/2016 Lee et al. N/A N/A N/A 9531862 12/2016 Lee et al. N/A N/A N/A 9535906 12/2016 Lee et al. N/A N/A N/A 9536518 12/2016 Lee et al. N/A N/A N/A 9536518 12/2016 Carlson N/A N/A N/A 9536527 12/2016 Garlson N/A N/A N/A 9547647 12/2016 Badaskar N/A N/A N/A 9547647 12/2016 Gruber et al. N/A N/A N/A 9548050 12/2016 Gruber et al. N/A N/A N/A 9548050 12/2016 Gruber et al. N/A N/A N/A 9569549 12/2016 Johnson et al. N/A N/A N/A 9571995 12/2016 Scheer et al. N/A N/A N/A 9576575 12/2016 Scheer et al. N/A N/A N/A 9578173 12/2016 Heide N/A N/A 95884946 12/2016 Yadgar et al. N/A N/A 95884946 12/2016 Lyren et al. N/A N/A N/A 95884946 12/2016 Gugash et al. N/A N/A N/A 958094946 12/2016 Gugash et al. N/A N/A N/A 95009549 12/2016 Heide N/A N/A N/A 95009549 12/2016 Heide N/A N/A N/A 95884946 12/2016 Gugash et al. N/A N/A N/A 95889496 12/2016 Heide N/A N/A N/A 9607612 12/2016 Gugash et al. N/A N/A N/A 9609549 12/2016 Gugash et al. N/A N/A N/A 9609549 12/2016 Gugash et al. N/A N/A N/A 9609599 12/2016 Gugash et al. N/A N/A N/A 9609659 12/2016 Gugash et al. N/A N/A N/A 96096660 12/2016 Gugash et al. N/A N/A N/A 96096660 12/2016 Gugash et al. N/A N/A N/A 96096660 12/2016 Gugash et al. N/A N/A N/A 9609660 12/			•		
9524355 12/2015 Forbes et al. N/A N/A N/A 9531803 12/2015 Chen et al. N/A N/A N/A 9531803 12/2015 Suchland et al. N/A N/A N/A 9531823 12/2015 Suchland et al. N/A N/A N/A 9531823 12/2016 Lee et al. N/A N/A N/A 9531806 12/2016 Lee et al. N/A N/A N/A 9535906 12/2016 Lee et al. N/A N/A N/A 9536518 12/2016 Carlson N/A N/A N/A 9536518 12/2016 Osterman et al. N/A N/A N/A 9536544 12/2016 Osterman et al. N/A N/A N/A 9546547 12/2016 Gruber et al. N/A N/A N/A 9548050 12/2016 Gruber et al. N/A N/A N/A 9548050 12/2016 Johnson et al. N/A N/A N/A 9548050 12/2016 Johnson et al. N/A N/A N/A 9569549 12/2016 Johnson et al. N/A N/A N/A 957995 12/2016 Johnson et al. N/A N/A N/A 957995 12/2016 Scheer et al. N/A N/A N/A 9576575 12/2016 Scheer et al. N/A N/A 9576575 12/2016 Scheer et al. N/A N/A 95869349 12/2016 Scheer et al. N/A N/A 9568949 12/2016 Scheer et al. N/A N/A 9576575 12/2016 Sanghavi et al. N/A N/A 9568946 12/2016 Sanghavi et al. N/A N/A 9602946 12/2016 Dipugash et al. N/A N/A 9602946 12/2016 Deleeuw N/A N/A 9612999 12/2016 Deleeuw N/A N/A 9612999 12/2016 Deleeuw N/A N/A 9612999 12/2016 Chakladar et al. N/A N/A 962013 12/2016 Chakladar et al. N/A N/A 963369 12/2016 Chakladar et al. N/A N/A N/A 9626799 12/2016 Chakladar et al. N/A N/A N/A 9626799 12/2016 Gherew N/A N/A N/A 9626893 12/2016 Gherew N/A N/A N/A 963666 12/2016 Gherew N/A N/A N/A 963666 12/2016 G					
9531803 12/2015 Chen et al. N/A N/A 9531823 12/2015 Suchland et al. N/A N/A 9531862 12/2016 Lee et al. N/A N/A N/A 9535906 12/2016 Lee et al. N/A N/A N/A 9536518 12/2016 Carlson N/A N/A N/A 9536527 12/2016 Osterman et al. N/A N/A N/A 9536527 12/2016 Osterman et al. N/A N/A N/A 9536544 12/2016 Garlson N/A N/A N/A 9547647 12/2016 Gruber et al. N/A N/A N/A 9548050 12/2016 Johnson et al. N/A N/A N/A 9548050 12/2016 Johnson et al. N/A N/A N/A 9569549 12/2016 Johnson et al. N/A N/A N/A 9571995 12/2016 Scheer et al. N/A N/A N/A 9575964 12/2016 Scheer et al. N/A N/A N/A 95769575 12/2016 Scheer et al. N/A N/A N/A 9576575 12/2016 Scheer et al. N/A N/A N/A 9586918 12/2016 Scheer et al. N/A N/A N/A 95869184 12/2016 Sanghavi et al. N/A N/A N/A 9586918 12/2016 Sanghavi et al. N/A N/A N/A 9586918 12/2016 Sanghavi et al. N/A N/A N/A 9586918 12/2016 Sanghavi et al. N/A N/A N/A 9606986 12/2016 Bellegarda N/A N/A N/A 9606986 12/2016 Bellegarda N/A N/A N/A 9601299 12/2016 Prakah-Asante et al. N/A N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A N/A 9620126 12/2016 Hebert et al. N/A N/A N/A 962013 12/2016 Hebert et al. N/A N/A N/A 962695 12/2016 Balasubramanian et al. N/A N/A N/A 9626695 12/2016 Hebert et al. N/A N/A N/A 963360 12/2016 Hebert et al. N/A N/A N/A 9636669 12/2016 Hebert et al. N/A N/A N/A 963669 12/2016 Hebert et al. N/A N/A N/A 963669 12/2016 Hebert et al. N/A N/A N/A 963660 12/2016 Hebert et al. N/A N/A N/A 963660 12/2016 Hebert et al. N/A N/A N/A 9636695 12/2016 Hebert et al. N/A N/A N/A 963660 12/2016 Hebert et al. N/A	9524355	12/2015	Forbes et al.	N/A	N/A
9531823 12/2015 Suchland et al. N/A N/A 9536906 12/2016 Lee et al. N/A N/A N/A 9536906 12/2016 Itoh et al. N/A N/A N/A 9536518 12/2016 Itoh et al. N/A N/A N/A 9536527 12/2016 Osterman et al. N/A N/A N/A 9536524 12/2016 Badaskar N/A N/A N/A 9536544 12/2016 Gruber et al. N/A N/A N/A 9547647 12/2016 Badaskar N/A N/A N/A 9548050 12/2016 Johnson et al. N/A N/A N/A 9548050 12/2016 Johnson et al. N/A N/A 9569549 12/2016 Jenkins et al. N/A N/A 957995 12/2016 Scheer et al. N/A N/A N/A 957995 12/2016 Scheer et al. N/A N/A N/A 957995 12/2016 Scheer et al. N/A N/A N/A 9578173 12/2016 Sanghavi et al. N/A N/A 95884946 12/2016 Lyren et al. N/A N/A 9586318 12/2016 Lyren et al. N/A N/A N/A 96009966 12/2016 Earlie al. N/A N/A N/A 96009966 12/2016 Lyren et al. N/A N/A N/A 9600996 12/2016 Earlie al. N/A N/A N/A 9600996 12/2016 Carlie al. N/A N/A N/A 9600996 12/2016 Bellegarda N/A N/A N/A 9600996 12/2016 Bellegarda N/A N/A N/A 9619200 12/2016 Deleeuw N/A N/A 9619200 12/2016 Deleeuw N/A N/A 9619200 12/2016 Heber et al. N/A N/A 9619459 12/2016 Heber et al. N/A N/A 9619459 12/2016 Heber et al. N/A N/A 962013 12/2016 Heber et al. N/A N/A 963360 12/2016 Hebert et al. N/A N/A N/A 962013 12/2016 Hebert et al. N/A N/A N/A 963360 12/2016 Hebert et al. N/A N/A N/A 963360 12/2016 Hebert et al. N/A N/A N/A 9636695 12/2016 Hebert et al. N/A N/A N/A 96369002 12/2016 Hebert et al. N/A N/A N/A 96369002 12/2016 Hebert et al. N/A N/A N/A	9529500	12/2015	Gauci et al.	N/A	N/A
9531862 12/2016 Lee et al. N/A N/A 953906 12/2016 Lee et al. N/A N/A N/A 9536518 12/2016 Carlson N/A N/A N/A 9536518 12/2016 Costerman et al. N/A N/A N/A 9536544 12/2016 Garber et al. N/A N/A 9547647 12/2016 Badaskar N/A N/A 9548050 12/2016 Gruber et al. N/A N/A 9548979 12/2016 Johnson et al. N/A N/A 9569549 12/2016 Johnson et al. N/A N/A 957995 12/2016 Scheer et al. N/A N/A N/A 957995 12/2016 Scheer et al. N/A N/A N/A 95769549 12/2016 Scheer et al. N/A N/A N/A 9576955 12/2016 Heide N/A N/A N/A 9576575 12/2016 Heide N/A N/A N/A 9576575 12/2016 Scheer et al. N/A N/A N/A 9586318 12/2016 Sanghavi et al. N/A N/A N/A 9686318 12/2016 Djugash et al. N/A N/A N/A 9602946 12/2016 Djugash et al. N/A N/A 9609966 12/2016 Bellegarda N/A N/A 9609996 12/2016 Bellegarda N/A N/A 9612999 12/2016 Bellegarda N/A N/A 9612999 12/2016 Deleeuw N/A N/A 9612999 12/2016 Chakladar et al. N/A N/A 9612999 12/2016 Grabal-Asante et al. N/A N/A 962013 12/2016 Ghabal-Asante et al. N/A N/A N/A 963367 12/2016 Ghabal-Asante et al. N/A N/A N/A 9633660 12/2016 Ghabal-Asante et al. N/A N/A N/A 9639604	9531803	12/2015	Chen et al.	N/A	N/A
9535906 12/2016 Lee et al. N/A N/A 9536518 12/2016 Itoh et al. N/A N/A 9536527 12/2016 Carlson N/A N/A 9536527 12/2016 Osterman et al. N/A N/A 9547647 12/2016 Badaskar N/A N/A 9547647 12/2016 Badaskar N/A N/A 9548050 12/2016 Gruber et al. N/A N/A 9548050 12/2016 Johnson et al. N/A N/A 9548979 12/2016 Johnson et al. N/A N/A N/A 9569549 12/2016 Jenkins et al. N/A N/A N/A 95795964 12/2016 Scheer et al. N/A N/A N/A 95795964 12/2016 Yadgar et al. N/A N/A N/A 95769575 12/2016 Yadgar et al. N/A N/A N/A 9576575 12/2016 Sanghavi et al. N/A N/A 9584946 12/2016 Lyren et al. N/A N/A 9586318 12/2016 Djugash et al. N/A N/A 9602946 12/2016 Lyren et al. N/A N/A N/A 9606986 12/2016 Karkkainen et al. N/A N/A N/A 9607612 12/2016 Bellegarda N/A N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 9612999 12/2016 Chakladar et al. N/A N/A 9619459 12/2016 Chakladar et al. N/A N/A 9620113 12/2016 Chakladar et al. N/A N/A 9620113 12/2016 Balasubramanian et al. N/A N/A 9620113 12/2016 Genewick et al. N/A N/A 9620113 12/2016 Ghaladar et al. N/A N/A 9620113 12/2016 Ghaladar et al. N/A N/A 9620113 12/2016 Chakladar et al. N/A N/A 9620113 12/2016 Ghaladar et al. N/A N/A 9620126 12/2016 Ghaladar et al. N/A N/A 9626799 12/2016 Ghaladar et al. N/A N/A 9626799 12/2016 Ghaladar et al. N/A N/A 9633674 12/2016 Giuli et al. N/A N/A N/A 963360 12/2016 Giuli et al. N/A N/A N/A 9632629 12/2016 Ghaladar et al. N/A N/A N/A 963969 12/2016 Ghaladar et al. N/A N/A N/A 963960 12/2016 Giuli et al. N/A N/A N/A 963960 12/2016 Giuli et al. N/A N/A N/A 963360 12/2016 Ghaladar et al. N/A N/A N/A 963360 12/2016 Ghaladar et al. N/A N/A N/A 963360 12/2016 Ghaladar et al. N/A N/A N/A 963960 12/2016	9531823	12/2015	Suchland et al.	N/A	N/A
9536518 12/2016	9531862	12/2015	Vadodaria	N/A	N/A
9536527 12/2016 Carlson N/A N/A 9536544 12/2016 Osterman et al. N/A N/A 9547647 12/2016 Badaskar N/A N/A 9548050 12/2016 Gruber et al. N/A N/A 9548979 12/2016 Johnson et al. N/A N/A 9548979 12/2016 Johnson et al. N/A N/A 9548979 12/2016 Johnson et al. N/A N/A 95595949 12/2016 Scheer et al. N/A N/A N/A 9571995 12/2016 Yadgar et al. N/A N/A N/A 9575964 12/2016 Yadgar et al. N/A N/A N/A 9576575 12/2016 Sanghavi et al. N/A N/A N/A 9576575 12/2016 Sanghavi et al. N/A N/A N/A 9584946 12/2016 Lyren et al. N/A N/A N/A 9584946 12/2016 Lyren et al. N/A N/A N/A 9606946 12/2016 Bellegarda N/A N/A N/A 9606986 12/2016 Bellegarda N/A N/A N/A 9607612 12/2016 Bellegarda N/A N/A N/A 9607612 12/2016 Deleeuw N/A N/A 9619499 12/2016 Prakah-Asante et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A 9620113 12/2016 Hebert et al. N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A 9620113 12/2016 Balasubramanian et al. N/A N/A 9620695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9633004 12/2016 Giuli et al. N/A N/A N/A 9633660 12/2016 Giuli et al. N/A N/A N/A 963460 12/2016 Giuli et al. N/A N/A N/A 963666 12/2016 Giuli et al. N/A N/A N/A 963666 12/2016 Giuli et al. N/A N/A N/A 963660 12/2016 Giuli et al. N/A N/A N/A 963460 12/2016 Giuli et al. N/A N/A N/A 963660 12/2016 Giuli e	9535906	12/2016	Lee et al.	N/A	N/A
9536544 12/2016 Osterman et al. N/A N/A 9547647 12/2016 Badaskar N/A N/A 9548979 12/2016 Gruber et al. N/A N/A 9548979 12/2016 Johnson et al. N/A N/A 9569549 12/2016 Jenkins et al. N/A N/A 9571995 12/2016 Scheer et al. N/A N/A 9575964 12/2016 Yadgar et al. N/A N/A 9575964 12/2016 Heide N/A N/A N/A 9576575 12/2016 Heide N/A N/A N/A 9578173 12/2016 Sanghavi et al. N/A N/A N/A 9584946 12/2016 Lyren et al. N/A N/A N/A 9586318 12/2016 Djugash et al. N/A N/A N/A 9606986 12/2016 Bellegarda N/A N/A N/A 9606986 12/2016 Bellegarda N/A N/A N/A 9619200 12/2016 Deleeuw N/A N/A N/A 9619200 12/2016 Deleeuw N/A N/A N/A 9619200 12/2016 Chakladar et al. N/A N/A N/A 962013 12/2016 Grakhadar et al. N/A N/A N/A 9626955 12/2016 Grakhadar et al. N/A N/A N/A 962695 12/2016 Grakhadar et al. N/A N/A N/A 9633004 12/2016 Grakhadar et al. N/A N/A N/A 9633191 12/2016 Grakhadar et al. N/A N/A N/A 9633191 12/2016 Grakhadar et al. N/A N/A N/A 963360 12/2016 Grakhadar et al. N/A N/A N/A 963360 12/2016 Grakhadar et al. N/A N/A N/A 963655 12/2016 Grakhadar et al. N/A N/A N/A 9636574 12/2016 Grakhadar et al. N/A N/A N/A 9636574 12/2016 Grakhadar et al. N/A N/A N/A 965902 12/2016 Grakhadar et al. N/A N/A N/A 965974 12/2016 Grakhadar et al. N/A N/A N/A 965974 12/2016 Grakhadar et al. N/A N/A N/A 965974 12/2016 Grakhadar et al. N/A N/A N/A 9659002 12/2016 Grakhadar et al. N/A N/A N/A 9659002 12/2016 Grakhadar et al. N/A N/A N/A 9659002 12/2016 Grakhadar et al. N/A N/A N/A N/A 9659002 12/2016 Grakhadar et al. N/A N/A N/A 9659002 12/2016 Grakhadar et al. N/A N/A N/A 9659002 12/2016 Grakhadar et al. N/A N/A N/A 9665662 12/2016 Grakhadar et al. N/A N/A N/A 9690542 1	9536518	12/2016	Itoh et al.	N/A	N/A
9547647 12/2016 Badaskar N/A N/A 9548050 12/2016 Gruber et al. N/A N/A 9548079 12/2016 Johnson et al. N/A N/A 9569549 12/2016 Jenkins et al. N/A N/A N/A 95769549 12/2016 Scheer et al. N/A N/A N/A 9577995 12/2016 Scheer et al. N/A N/A N/A 9577995 12/2016 Yadgar et al. N/A N/A N/A 9576575 12/2016 Heide N/A N/A N/A 9578173 12/2016 Sanghavi et al. N/A N/A N/A 9586318 12/2016 Lyren et al. N/A N/A N/A 9586318 12/2016 Djugash et al. N/A N/A N/A 9606966 12/2016 Bellegarda N/A N/A N/A 9607612 12/2016 Bellegarda N/A N/A N/A 9612999 12/2016 Deleeuw N/A N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A N/A 9612999 12/2016 Chakladar et al. N/A N/A N/A 9620113 12/2016 Hebert et al. N/A N/A N/A 9620113 12/2016 Hebert et al. N/A N/A N/A 962016 12/2016 Hebert et al. N/A N/A N/A 962016 12/2016 Hebert et al. N/A N/A N/A 9620695 12/2016 Ballasubramanian et al. N/A N/A 9620695 12/2016 Ghakladar et al. N/A N/A 9620695 12/2016 Hebert et al. N/A N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Ghakladar et al. N/A N/A 9626695 12/2016 Ghakladar et al. N/A N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9633191 12/2016 Ghakladar et al. N/A N/A N/A 9633191 12/2016 Ghakladar et al. N/A N/A N/A 963660 12/2016 Ghakladar et al. N/A N/A N/A 963600 12/2016 Ghakladar et al. N/A N/A N/A 9659245 12/2016 Ghakladar et al. N/A N/A N/A 9659245 12/2016 Ghakladar et al. N/A N/A N/A 966562 12/2016 Ghakladar et al. N/A N/A N/A 96699282 12/2016 Ghakladar et al	9536527	12/2016	Carlson	N/A	N/A
9548979 12/2016 Gruber et al. N/A N/A 9548979 12/2016 Johnson et al. N/A N/A 9569549 12/2016 Jenkins et al. N/A N/A 9571995 12/2016 Scheer et al. N/A N/A N/A 9575964 12/2016 Yadgar et al. N/A N/A N/A 9575964 12/2016 Heide N/A N/A N/A 9576575 12/2016 Heide N/A N/A N/A 9578173 12/2016 Sanghavi et al. N/A N/A 9584946 12/2016 Djugash et al. N/A N/A 96865662 12/2016 Bellegarda N/A N/A N/A 960996 12/2016 Bellegarda N/A N/A N/A 9601299 12/2016 Bellegarda N/A N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A N/A 9612999 12/2016 Hebert et al. N/A N/A N/A 9620113 12/2016 Chakladar et al. N/A N/A N/A 9620126 12/2016 Bellegarda N/A N/A N/A 9620136 12/2016 Ghakladar et al. N/A N/A N/A 9620136 12/2016 Hebert et al. N/A N/A N/A 9620136 12/2016 Ghakladar et al. N/A N/A N/A 9620136 12/2016 Ghakladar et al. N/A N/A N/A 9620136 12/2016 Ghakladar et al. N/A N/A N/A 9626695 12/2016 Ghakladar et al. N/A N/A N/A 9633004 12/2016 Ghakladar et al. N/A N/A N/A 963360 12/2016 Ghakladar et al. N/A N/A N/A 963800 12/2016 Ghakladar et al. N/A N/A N/A 963900 12/2016 Ghakladar et al. N/A N/A N/A 963900 12/2016 Ghakladar et al. N/A N/A N/A 963900 12/2016 Ghakladar et al. N/A N/A N/A 9658746 12/2016 Ghakladar et al. N/A N/A N/A 9659740 12/2016 Ghakladar et al. N/A N/A N/A 965900 12/2016 Ghakladar et al. N/A N/A N/A 969900 12/2016 Ghakladar et al. N/A N/A N/A 969900 12/2016 Ghakladar et a	9536544	12/2016	Osterman et al.	N/A	N/A
9548979 12/2016 Johnson et al. N/A N/A 9509549 12/2016 Jenkins et al. N/A N/A N/A 9571995 12/2016 Scheer et al. N/A N/A N/A 9575964 12/2016 Yadgar et al. N/A N/A N/A 9575964 12/2016 Heide N/A N/A N/A 9576575 12/2016 Heide N/A N/A N/A 9578173 12/2016 Sanghavi et al. N/A N/A 9584946 12/2016 Lyren et al. N/A N/A 9586318 12/2016 Djugash et al. N/A N/A 9660386 12/2016 Bellegarda N/A N/A 9600986 12/2016 Bellegarda N/A N/A 9607612 12/2016 Deleeuw N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A 9620113 12/2016 Hebert et al. N/A N/A 962013 12/2016 Hebert et al. N/A N/A 962013 12/2016 Hebert et al. N/A N/A 9620695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 963304 12/2016 Giuli et al. N/A N/A 963304 12/2016 Hebert et al. N/A N/A 963304 12/2016 Hebert et al. N/A N/A 963304 12/2016 Giuli et al. N/A N/A 9633091 12/2016 McArdle et al. N/A N/A 9633091 12/2016 Giuli et al. N/A N/A 9633660 12/2016 Haughay N/A N/A 9633674 12/2016 Fleizach et al. N/A N/A 9633674 12/2016 Giuli et al. N/A N/A 9633674 12/2016 Haughay N/A N/A 9658746 12/2016 Mathur et al. N/A N/A 9658746 12/2016 Medlock et al. N/A N/A 9658746 12/2016 Giuli et al. N/A N/A 9658746 12/2016 Medlock et al. N/A N/A 9658746 12/2016 Gouli et al. N/A N/A N/A 9659799 12/2016 Medlock et al. N/A N/A N/A 965970 12/2016 Medlock et al. N/A N/A N/A 965970 12/2016 Medlock et al. N/A N/A N/A 965970 12/2016 Gautam et al. N/A N/A N/A 965970 12/2016 Medlock et al. N/A N/A N/A 965970 12/2016 Gautam et al. N/A N/A N/A 9679822 12/2016 Son et al. N/A N/A N/A 9690542 12/2016 Son et al. N/A N/A N/A 9691384 12/2016 Medlock et al. N/A N/A N/A 9691384 12/2016 Son et al. N/A N/A N/A 9691384 12/2016 Son et al. N/A N/A N/A 9691384 12/2016 Son et al. N/A N/A N/A 9691384 12/2016 Megers et al. N/A N/A N/A 9691384 12/2016 Megers et al. N/A N/A N/A 9691384 12/2016 Son et al. N/A N/A N/A 9691384 12/2016 Megers et al. N/A N/A N/A 9691384 12/2016 Megers et al. N/A N/A N/A 9699782	9547647	12/2016	Badaskar	N/A	N/A
9569549 12/2016 Jenkins et al. N/A N/A 9571995 12/2016 Scheer et al. N/A N/A 9571995 12/2016 Yadgar et al. N/A N/A 9576575 12/2016 Heide N/A N/A N/A 9578173 12/2016 Sanghavi et al. N/A N/A 9584946 12/2016 Lyren et al. N/A N/A 9586318 12/2016 Djugash et al. N/A N/A 96896318 12/2016 Bellegarda N/A N/A N/A 9606986 12/2016 Bellegarda N/A N/A N/A 9606986 12/2016 Deleeuw N/A N/A N/A 9607612 12/2016 Deleeuw N/A N/A N/A 9612999 12/2016 Deleeuw N/A N/A N/A 9612999 12/2016 Chakladar et al. N/A N/A 9619200 12/2016 Hebert et al. N/A N/A 962013 12/2016 Hebert et al. N/A N/A 962013 12/2016 Kennewick et al. N/A N/A 962016 12/2016 Ghakladar et al. N/A N/A 962016 12/2016 Hebert et al. N/A N/A 962016 12/2016 Hebert et al. N/A N/A 962016 12/2016 Ghakladar et al. N/A N/A 963013 12/2016 Hebert et al. N/A N/A 963013 12/2016 Hebert et al. N/A N/A 9626799 12/2016 Hebert et al. N/A N/A 9626799 12/2016 Hebert et al. N/A N/A 9626799 12/2016 Hebert et al. N/A N/A 963304 12/2016 Hebert et al. N/A N/A 963304 12/2016 Hebert et al. N/A N/A 9633191 12/2016 Hebert et al. N/A N/A 963360 12/2016 Fleizach et al. N/A N/A 963360 12/2016 Giuli et al. N/A N/A 9633674 12/2016 Haughay N/A N/A 9633674 12/2016 Haughay N/A N/A 9633674 12/2016 Sinha N/A N/A 9652453 12/2016 Mathur et al. N/A N/A 9652453 12/2016 Mathur et al. N/A N/A 9658746 12/2016 Ghall et al. N/A N/A 9659002 12/2016 Medlock et al. N/A N/A 9659002 12/2016 Hold Cohn et al. N/A N/A 9659002 12/2016 Hold Cohn et al. N/A N/A 9659002 12/2016 Hell et al. N/A N/A N/A 9659003 12/2016 Hell et al. N/A N/A N/A 9659003 12/2016 Hell et al. N/A N/A N/A 9669063 12/2016 Hell et al. N/A N/A N/A 96990642 12/2016 Hell et al. N/A N/A N/A 96990642 12/2016 Hell et al. N/A N/A N/A 96990642 12/2016 Hell et al. N/A N/A N/A 96990663 12/2016 Hell et al. N/A N/A N/A 969906063 12/2016	9548050	12/2016	Gruber et al.	N/A	N/A
9571995 12/2016 Scheer et al. N/A N/A 9575964 12/2016 Yadgar et al. N/A N/A 9575964 12/2016 Heide N/A N/A N/A 9578173 12/2016 Sanghavi et al. N/A N/A 9584946 12/2016 Lyren et al. N/A N/A 9586318 12/2016 Djugash et al. N/A N/A 9602946 12/2016 Karkkainen et al. N/A N/A 9606986 12/2016 Bellegarda N/A N/A 9607612 12/2016 Prakah-Asante et al. N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 961999 12/2016 Chakladar et al. N/A N/A 96194599 12/2016 Hebert et al. N/A N/A 962013 12/2016 Hebert et al. N/A N/A 962013 12/2016 Kennewick et al. N/A N/A 962013 12/2016 Hebert et al. N/A N/A 962013 12/2016 Ghalasubramanian et al. N/A N/A 9620695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626699 12/2016 Hebert et al. N/A N/A 9633004 12/2016 Fleizach et al. N/A N/A 9633004 12/2016 Fleizach et al. N/A N/A 9633004 12/2016 Fleizach et al. N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A 963366 12/2016 Haughay N/A N/A 9633674 12/2016 Haughay N/A N/A 9633674 12/2016 Haughay N/A N/A 9648107 12/2016 Mahur et al. N/A N/A 9658746 12/2016 Mahur et al. N/A N/A 965902 12/2016 Medlock et al. N/A N/A 965902 12/2016 Fleizach et al. N/A N/A N/A 965902 12/2016 Round Haughay N/A N/A N/A N/A 9659002 12/2016 Round Haughay N/A N/A N/A N/A 9659002 12/2016 Round Haughay N/A N/A N/A 969002 12/2016 Round Haughay N/A N/A N/A N/A 969002 12/2016 Round Haughay N/A N/A N/A N/A 9690042 12/2016 Ro					
9575964 12/2016 Yadgar et al. N/A N/A 9576575 12/2016 Heide N/A N/A 9578173 12/2016 Sanghavi et al. N/A N/A 9584946 12/2016 Lyren et al. N/A N/A 9584946 12/2016 Djugash et al. N/A N/A 9602946 12/2016 Bellegarda N/A N/A 960986 12/2016 Bellegarda N/A N/A 9609686 12/2016 Deleeuw N/A N/A 9607612 12/2016 Deleeuw N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 9619200 12/2016 Chakladar et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A 962013 12/2016 Kennewick et al. N/A N/A 962016 12/2016 Ghiba N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626799 12/2016 Ghiba N/A N/A 9633004 12/2016 Ghiba N/A N/A 9633004 12/2016 Hebert et al. N/A N/A 9633014 12/2016 Fleizach et al. N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A 963367 12/2016 Fleizach et al. N/A N/A 963367 12/2016 Fleizach et al. N/A N/A 9634613 12/2016 Fleizach et al. N/A N/A 9636545 12/2016 Fleizach et al. N/A N/A 963660 12/2016 Haughay N/A N/A 9648107 12/2016 Fleizach et al. N/A N/A 9648107 12/2016 Penilla et al. N/A N/A 9658746 12/2016 Mathur et al. N/A N/A 9658746 12/2016 Mathur et al. N/A N/A 965998 12/2016 Mathur et al. N/A N/A 9659002 12/2016 Medlock et al. N/A N/A 9659666 12/2016 Mathur et al. N/A N/A 965998 12/2016 Medlock et al. N/A N/A N/A 965998 12/2016 Medlock et al. N/A N/A N/A 965998 12/2016 Medlock et al. N/A N/A N/A 9659002 12/2016 Medlock et al. N/A N/A N/A 965911 12/2016 Penilla et al. N/A N/A N/A 965911 12/2016 Medlock et al. N/A N/A N/A 965911 12/2016 Naik et al. N/A N/A N/A 966912 12/2016 Medlock et al. N/A N/A N/A 966912 12/2016 Medlock et al. N/A N/A N/A 9669138 12/2016 Dotan-Cohen et al. N/A N/A N/A 9679570 12/2016 Medlock et al. N/A N/A N/A 9679570 12/2016 Medlock et al. N/A N/A N/A 9691384 12/2016 Medlock et al. N/A N/A N/A 9691384 12/2016 Medlock et al. N/A N/A N/A 9691384 12/2016 Medlock et al. N/A N/A N/A 96913					
9576575 12/2016 Heide N/A N/A 9578173 12/2016 Sanghavi et al. N/A N/A 9584946 12/2016 Lyren et al. N/A N/A 9586318 12/2016 Djugash et al. N/A N/A 968318 12/2016 Djugash et al. N/A N/A 9602946 12/2016 Bellegarda N/A N/A 9606986 12/2016 Deleeuw N/A N/A 9607299 12/2016 Deleeuw N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 9612999 12/2016 Chakladar et al. N/A N/A 9619200 12/2016 Hebert et al. N/A N/A 962013 12/2016 Kennewick et al. N/A N/A 962013 12/2016 Kennewick et al. N/A N/A 962013 12/2016 Kennewick et al. N/A N/A 962016 12/2016 Ghiba N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 McArdle et al. N/A N/A 9626955 12/2016 McArdle et al. N/A N/A 9633004 12/2016 Fleizach et al. N/A N/A 9633004 12/2016 Giuli et al. N/A N/A 963360 12/2016 Haughay N/A N/A 963360 12/2016 Haughay N/A N/A 9633674 12/2016 Fleizach et al. N/A N/A 9633674 12/2016 Fleizach et al. N/A N/A 9648107 12/2016 Giuli et al. N/A N/A 9648107 12/2016 Giuli et al. N/A N/A 9652453 12/2016 Kim et al. N/A N/A 9652453 12/2016 Gont et al. N/A N/A 9659298 12/2016 Mathur et al. N/A N/A 965946 12/2016 Fleizach et al. N/A N/A 9659664 12/2016 Fleizach et al. N/A N/A N/A 965943 12/2016 Fleizach et al. N/A N/A N/A 965944 12/2016 Fleizach et al. N/A N/A N/A 9659453 12/2016 Fleizach et al. N/A N/A N/A 9659453 12/2016 Fleizach et al. N/A N/A N/A 9659453 12/2016 Fleizach et al. N/A N/A N/A 9659454 12/2016 Fleizach et al. N/A N/A N/A 9659298 12/2016 Fleizach et al. N/A N/A N/A 9659298 12/2016 Fleizach et al. N/A N/A N/A 9659298 12/2016 Fleizach et al. N/A N/A N/A 96691384 12/2016 Fleizach et al. N/A N/A N/A 9679570 12/2016 Fleizach et al. N/A N/A N/A 9691384 12					
9578173 12/2016 Sanghavi et al. N/A N/A 9584946 12/2016 Lyren et al. N/A N/A 9586318 12/2016 Djugash et al. N/A N/A 9602946 12/2016 Karkkainen et al. N/A N/A 9606986 12/2016 Bellegarda N/A N/A N/A 9606986 12/2016 Deleeuw N/A N/A N/A 9619299 12/2016 Prakah-Asante et al. N/A N/A 9619299 12/2016 Chakladar et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A 9619459 12/2016 Kennewick et al. N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A 9620126 12/2016 Chiba N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Giuli et al. N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A 963360 12/2016 Fleizach et al. N/A N/A 963360 12/2016 Fleizach et al. N/A N/A 9636360 12/2016 Fleizach et al. N/A N/A 9636360 12/2016 Fleizach et al. N/A N/A 9636360 12/2016 Fleizach et al. N/A N/A 96366695 12/2016 Fleizach et al. N/A N/A 96366695 12/2016 Fleizach et al. N/A N/A 9636660 12/2016 Fleizach et al. N/A N/A 963660 12/2016 Fleizach et al. N/A N/A N/A 963660 12/2016 Fleizach et al. N/A N/A N/A 963660 12/2016 Fleizach et al. N/A N/A N/A 964611 12/2016 Fleizach et al. N/A N/A N/A 964611 12/2016 Fleizach et al. N/A N/A N/A 964611 12/2016 Fleizach et al. N/A N/A N/A 965902 12/2016 Fleizach et al. N/A N/A N/A 9669121 12/2016 Fleizach et al. N/A N/A N/A 9669121 12/2016 Fleizach et al. N/A N/A N/A 9669138 12/2016 Fleizach et al. N/A N/A N/A 9691384 12/2016 Fleizach et al. N/A N/A N/A 9691384 12/2016 Fleizach et al. N/A N/A N/A 9691384 12/2016 Fleizach et al. N/A N/A N/A 9699782 12/2016 Fleizach et al. N/A N/A N/A 9699782 12/2016 Fleizach et al. N/A N/A N/A 96					
9584946 12/2016 Lyren et al. N/A N/A 9586318 12/2016 Djugash et al. N/A N/A 9602946 12/2016 Karkkainen et al. N/A N/A 9606986 12/2016 Bellegarda N/A N/A 9606986 12/2016 Deleeuw N/A N/A 9607612 12/2016 Deleeuw N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 9612999 12/2016 Chakladar et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A 9620126 12/2016 Chiba N/A N/A 9620126 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Ghiba N/A N/A 9626695 12/2016 Fleizach et al. N/A N/A 9633004 12/2016 Giuli et al. N/A N/A 9633004 12/2016 Fleizach et al. N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A 9633660 12/2016 Fleizach et al. N/A N/A 9633674 12/2016 Fleizach et al. N/A N/A 9633674 12/2016 Sinha N/A N/A 9648107 12/2016 Kim et al. N/A N/A 9658746 12/2016 Penilla et al. N/A N/A 9658746 12/2016 Mathur et al. N/A N/A 9659002 12/2016 Mathur et al. N/A N/A 9659298 12/2016 Gohn et al. N/A N/A 9659298 12/2016 Gohn et al. N/A N/A 9659298 12/2016 Ghiba et al. N/A N/A 9659298 12/2016 Cohn et al. N/A N/A 966662 12/2016 Gautam et al. N/A N/A 966903 12/2016 Reduck et al. N/A N/A 9672725 12/2016 Brown et al. N/A N/A 967382 12/2016 Rown et al. N/A N/A 967382 12/2016 Rown et al. N/A N/A 967382 12/2016 Rown et al. N/A N/A 967382 12/2016 Naik et al. N/A N/A 967382 12/2016 Naik et al. N/A N/A 967382 12/2016 Rown et al. N/A N/A 967382 12/2016 Rown et al. N/A N/A 967382 12/2016 Naik et al. N/A N/A 967382 12/2016 Rown et al. N/A N/A 967382 12/2016 Naik et al. N/A N/A 9691378 12/2016 Meyers et al. N/A N/A 9691378 12/2016 Son et al. N/A N/A 9691378 12/2016 Naik et al. N/A N/A					
9586318 12/2016 Djugash et al. N/A N/A 9602946 12/2016 Bellegarda N/A N/A 9606986 12/2016 Bellegarda N/A N/A 9607612 12/2016 Deleeuw N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 9612999 12/2016 Chakladar et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A 9620126 12/2016 Chiba N/A N/A 9620126 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Giuli et al. N/A N/A 9633004 12/2016 Fleizach et al. N/A N/A 9633004 12/2016 Giuli et al. N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A 9633660 12/2016 Haughay N/A N/A 9636605 12/2016 Haughay N/A N/A 9633674 12/2016 Fleizach et al. N/A N/A 9633674 12/2016 Haughay N/A N/A 964513 12/2016 Kim et al. N/A N/A 964513 12/2016 Giuli et al. N/A N/A 9646313 12/2016 Kim et al. N/A N/A 9658746 12/2016 Mathur et al. N/A N/A 9658746 12/2016 Gobb et al. N/A N/A 9658746 12/2016 Gobb et al. N/A N/A 965902 12/2016 Medlock et al. N/A N/A 965902 12/2016 Medlock et al. N/A N/A 965928 12/2016 Gobb et al. N/A N/A 9659298 12/2016 Medlock et al. N/A N/A 966662 12/2016 Gautam et al. N/A N/A 966662 12/2016 Gautam et al. N/A N/A 9668121 12/2016 Reddy et al. N/A N/A 967822 12/2016 Reddy et al. N/A N/A 967864 12/2016 Shair et al. N/A N/A 9668121 12/2016 Naik et al. N/A N/A 9678664 12/2016 Naik et al. N/A N/A N/A 9678664 12/2016 Shair et al. N/A N/A N/A 9699542 12/2016 Shair et al. N/A N/A N/A 9699542 12/2016 Shair et al. N/A N/A 9699542 12/2016 Shair et al. N/A N/A 9699542 12/2016 Shair et al. N/A N/A 9699582 12/2016 Shair et al. N/A N/A 9699582 12/2016 Shair					
9602946 12/2016 Karkkainen et al. N/A N/A 9606986 12/2016 Bellegarda N/A N/A N/A 9607612 12/2016 Deleeuw N/A N/A N/A 9619299 12/2016 Prakah-Asante et al. N/A N/A 9619200 12/2016 Chakladar et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A N/A 9620126 12/2016 Chiba N/A N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626799 12/2016 McArdle et al. N/A N/A N/A 9626955 12/2016 Fleizach et al. N/A N/A N/A 9633004 12/2016 Giuli et al. N/A N/A N/A 9633304 12/2016 Giuli et al. N/A N/A N/A 9633660 12/2016 Haughay N/A N/A N/A 9633674 12/2016 Fleizach et al. N/A N/A N/A 964813 12/2016 Kim et al. N/A N/A N/A 9648107 12/2016 Fenilla et al. N/A N/A N/A 9652453 12/2016 Mathur et al. N/A N/A N/A 9658746 12/2016 Gone t al. N/A N/A N/A 9658746 12/2016 Gone t al. N/A N/A N/A 9659002 12/2016 Medlock et al. N/A N/A N/A 965902 12/2016 El al. N/A N/A N/A 9665662 12/2016 Gautam et al. N/A N/A N/A 9665662 12/2016 Gautam et al. N/A N/A N/A 967822 12/2016 Reddy et al. N/A N/A N/A 9678824 12/2016 Naik et al. N/A N/A N/A 9678664 12/2016 Share et al. N/A N/A N/A 9679570 12/2016 Share et al. N/A N/A N/A 9679570 12/2016 Share et al. N/A N/A N/A 9691378 12/2016 Share et al. N/A N/A N/A 9691384 12/2016 Share et al. N/A N/A N/A 9691382 12/2016 Share et al. N/A N/A N/					
9606986 12/2016 Bellegarda N/A N/A 9607612 12/2016 Deleeuw N/A N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 9612999 12/2016 Chakladar et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A N/A 9620126 12/2016 Chiba N/A N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 McArdle et al. N/A N/A N/A 9626955 12/2016 Fleizach et al. N/A N/A N/A 9633004 12/2016 Giuli et al. N/A N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A N/A 9633660 12/2016 Haughay N/A N/A N/A 9633674 12/2016 Sinha N/A N/A N/A 9646313 12/2016 Kim et al. N/A N/A N/A 9648107 12/2016 Penilla et al. N/A N/A N/A 965946 12/2016 Mathur et al. N/A N/A N/A 965946 12/2016 General et al. N/A N/A N/A 9658746 12/2016 General et al. N/A N/A N/A 9659298 12/2016 General et al. N/A N/A N/A 9659298 12/2016 General et al. N/A N/A N/A 9665662 12/2016 General et al. N/A N/A N/A 966922 12/2016 General et al. N/A N/A N/A 966903 12/2016 Medlock et al. N/A N/A N/A 9669666 12/2016 General N/A N/A N/A N/A 9669002 12/2016 Reduce et al. N/A N/A N/A 9669002 12/2016 Reduce et al. N/A N/A N/A 9669063 12/2016 General N/A N/A N/A N/A 9669064 12/2016 Shair et al. N/A N/A N/A 9669064 12/2016 Naik et al. N/A N/A N/A 9679822 12/2016 Needec et al. N/A N/A N/A 9679822 12/2016 Needec et al. N/A N/A N/A 9679570 12/2016 Naik et al. N/A N/A N/A 9691384 12/2016 Needec et al. N/A N/A N/A 9691384 12/2016 Naik et al. N/A N/A N/A 9699822 12/2016 Naik et al. N/A N/A N/A			5 0		
9607612 12/2016 Deleeuw N/A N/A 9612999 12/2016 Prakah-Asante et al. N/A N/A 9619200 12/2016 Chakladar et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A N/A 9620126 12/2016 Chiba N/A N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626799 12/2016 McArdle et al. N/A N/A N/A 9626799 12/2016 Giuli et al. N/A N/A N/A 9633004 12/2016 Giuli et al. N/A N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A N/A 9633660 12/2016 Haughay N/A N/A N/A 9633674 12/2016 Sinha N/A N/A N/A 9646313 12/2016 Kim et al. N/A N/A N/A 9648107 12/2016 Penilla et al. N/A N/A N/A 9652453 12/2016 Mathur et al. N/A N/A N/A 9652453 12/2016 Cohn et al. N/A N/A N/A 9658746 12/2016 Cohn et al. N/A N/A N/A 9659002 12/2016 Medlock et al. N/A N/A N/A 9659298 12/2016 Cohn et al. N/A N/A N/A 9665662 12/2016 Gautam et al. N/A N/A N/A 9669002 12/2016 Gautam et al. N/A N/A N/A 96695661 12/2016 Gautam et al. N/A N/A N/A 96695661 12/2016 Raik et al. N/A N/A N/A 9669063 12/2016 Raik et al. N/A N/A N/A 9669666 12/2016 Raik et al. N/A N/A N/A 9669666 12/2016 Raik et al. N/A N/A N/A 9669666 12/2016 Raik et al. N/A N/A N/A 9678822 12/2016 Reddy et al. N/A N/A N/A 9678822 12/2016 Non et al. N/A N/A N/A 9679570 12/2016 Reddy et al. N/A N/A N/A 9691384 12/2016 Neyers et al. N/A N/A N/A 9691384 12/2016 Son et al. N/A N/A N/A 9697822 12/2016 Son et al. N/A N/A N/A 9697822 12/2016 Naik et al. N/A N/A N/A 96997822 12/2016 Naik et al. N/A N/A N/A 9691384 12/2016 Naik et al. N/A N/A N/A 96997822 12/2016 Naik et al. N/A N/A N/A 9697822 12/2016 Naik et al. N/A N/A N/A 96997822 12/2016 Naik et al. N/A N/A N/A 96997822 12/2016 Naik et al. N/A N/A N/A 9697822 12/2016 Naik et al. N/A N/A N/A 96997822 12/2016 Naik et al. N/A N/A N/A 96997822 12/2016 Naik et al. N/A N/A N/A 96997822 12/2016 Naik et al. N/A N/A N/A					
9612999 12/2016 Prakah-Asante et al. N/A N/A 9619200 12/2016 Chakladar et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A 9620113 12/2016 Chiba N/A N/A N/A 9620126 12/2016 Chiba N/A N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626799 12/2016 Fleizach et al. N/A N/A N/A 9633004 12/2016 Giuli et al. N/A N/A N/A 9633004 12/2016 Fleizach et al. N/A N/A N/A 9633660 12/2016 Fleizach et al. N/A N/A N/A 9633674 12/2016 Sinha N/A N/A N/A 9646313 12/2016 Kim et al. N/A N/A N/A 9648107 12/2016 Fenilla et al. N/A N/A N/A 9652453 12/2016 Kim et al. N/A N/A N/A 9655746 12/2016 Penilla et al. N/A N/A N/A 9658746 12/2016 Cohn et al. N/A N/A N/A 9659002 12/2016 Medlock et al. N/A N/A N/A 9659298 12/2016 Gohn et al. N/A N/A N/A 9665662 12/2016 Gautam et al. N/A N/A N/A 9665664 12/2016 Cohn et al. N/A N/A N/A 9665664 12/2016 Chi et al. N/A N/A N/A 9669298 12/2016 Chi et al. N/A N/A N/A 9669569 12/2016 Chi et al. N/A					
9619200 12/2016 Chakladar et al. N/A N/A 9619459 12/2016 Hebert et al. N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A 9620126 12/2016 Chiba N/A N/A 9620126 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 McArdle et al. N/A N/A 9626799 12/2016 Fleizach et al. N/A N/A 9633004 12/2016 Giuli et al. N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A N/A 9633660 12/2016 Haughay N/A N/A N/A 9646313 12/2016 Sinha N/A N/A N/A 9646313 12/2016 Fleizach et al. N/A N/A N/A 9658746 12/2016 Penilla et al. N/A N/A N/A 9658746 12/2016 Mathur et al. N/A N/A N/A 965802 12/2016 Medlock et al. N/A N/A N/A 965802 12/2016 Gone et al. N/A N/A N/A 9665662 12/2016 Gautam et al. N/A N/A N/A 9665664 12/2016 Gautam et al. N/A N/A N/A 9667802 12/2016 Gautam et al. N/A N/A N/A 9669664 12/2016 Gautam et al. N/A N/A N/A 9669662 12/2016 Gautam et al. N/A N/A N/A 9669662 12/2016 Gautam et al. N/A N/A N/A 9669662 12/2016 Raide et al. N/A N/A N/A 9669662 12/2016 Raide et al. N/A N/A N/A 9669662 12/2016 Raide et al. N/A N/A N/A 9673822 12/2016 Brown et al. N/A N/A N/A 9673822 12/2016 Shai et al. N/A N/A N/A 9673822 12/2016 Reddy et al. N/A N/A N/A 9699384 12/2016 Son et al. N/A N/A N/A 9691384 12/2016 Naik et al. N/A N/A N/A 9691384 12/2016 Meyers et al. N/A N/A N/A 96997016 12/2016 Son et al. N/A N/A N/A 9697822 12/2016 Son et al. N/A N/A N/A 9697822 12/2016 Naik et al. N/A N/A N/A					
9619459 12/2016 Hebert et al. N/A N/A 9620113 12/2016 Kennewick et al. N/A N/A 9620126 12/2016 Chiba N/A N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626799 12/2016 McArdle et al. N/A N/A 9626955 12/2016 Fleizach et al. N/A N/A N/A 9633004 12/2016 Giuli et al. N/A N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A N/A 9633660 12/2016 Haughay N/A N/A N/A 9646313 12/2016 Sinha N/A N/A N/A 9648107 12/2016 Penilla et al. N/A N/A N/A 9658746 12/2016 Penilla et al. N/A N/A N/A 9658746 12/2016 Mathur et al. N/A N/A N/A 9659002 12/2016 Medlock et al. N/A N/A N/A 9659298 12/2016 Lynch et al. N/A N/A N/A 9665662 12/2016 Gautam et al. N/A N/A 9668121 12/2016 Gautam et al. N/A N/A 9672725 12/2016 Dotan-Cohen et al. N/A N/A 967822 12/2016 Reddy et al. N/A N/A N/A 9679803 12/2016 Reddy et al. N/A N/A N/A 9678864 12/2016 Routam et al. N/A N/A N/A 9678864 12/2016 Reddy et al. N/A N/A N/A 9678864 12/2016 Reddy et al. N/A N/A N/A 9678864 12/2016 Son et al. N/A N/A N/A 9678864 12/2016 Reddy et al. N/A N/A N/A 9678864 12/2016 Son et al. N/A N/A N/A 9691384 12/2016 Meyers et al. N/A N/A N/A 9691384 12/2016 Meyers et al. N/A N/A N/A 9691384 12/2016 Son et al. N/A N/A 9697822 12/2016 Naik et al. N/A N/A N/A 9691822 12/2016 Naik et al. N/A N/A N/A 9691822 12/2016 Naik et al. N/A N/A N/A 9691384 12/2016 Meyers et al. N/A N/A N/A 9691384 12/2016 Naik et al. N/A N/A N/A 9691384 12/2016 Naik et al. N/A N/A N/A 9691384 12/2016 Meyers et al. N/A N/A N/A 9691384 12/2016 Meyers et al. N/A N/A N/A 9691384 12/2016 Meyers et al. N/A N/A N/A 9691384 12/2016 Naik et al. N/A N/A N/A					
9620113 12/2016 Kennewick et al. N/A N/A 9620126 12/2016 Chiba N/A N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626799 12/2016 McArdle et al. N/A N/A 9626955 12/2016 Fleizach et al. N/A N/A 9633004 12/2016 Giuli et al. N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A 9633660 12/2016 Haughay N/A N/A 9633674 12/2016 Sinha N/A N/A N/A 9646313 12/2016 Kim et al. N/A N/A N/A 9648107 12/2016 Penilla et al. N/A N/A N/A 9652453 12/2016 Mathur et al. N/A N/A N/A 9658746 12/2016 Mathur et al. N/A N/A N/A 9658002 12/2016 Medlock et al. N/A N/A 9659002 12/2016 Gohn et al. N/A N/A N/A 9659298 12/2016 Lynch et al. N/A N/A N/A 9665662 12/2016 Gautam et al. N/A N/A N/A 9668121 12/2016 Gautam et al. N/A N/A N/A 96672725 12/2016 Dotan-Cohen et al. N/A N/A 9672725 12/2016 Brown et al. N/A N/A 9672725 12/2016 Edara N/A N/A 9679570 12/2016 Edara N/A N/A N/A 9691378 12/2016 Reddy et al. N/A N/A 9691378 12/2016 Meyers et al. N/A N/A 9691384 12/2016 Meyers et al. N/A N/A 969963 12/2016 Meyers et al. N/A N/A 9697016 12/2016 Son et al. N/A N/A 9697016 12/2016 Naik et al. N/A N/A 9697016 12/2016 Son et al. N/A N/A 9697016 12/2016 Naik et al. N/A N/A 9697020 12/2016 Son et al. N/A N/A 9697020 12/2016 Naik et al. N/A N/A 9697016 12/2016 Naik et al. N/A N/A 9697016 12/2016 Naik et al. N/A N/A					
9620126 12/2016 Chiba N/A N/A 9626695 12/2016 Balasubramanian et al. N/A N/A 9626799 12/2016 McArdle et al. N/A N/A N/A 9626955 12/2016 Fleizach et al. N/A N/A N/A 9633004 12/2016 Giuli et al. N/A N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A N/A 9633660 12/2016 Haughay N/A N/A N/A 9633674 12/2016 Sinha N/A N/A N/A 9646313 12/2016 Kim et al. N/A N/A N/A 9648107 12/2016 Penilla et al. N/A N/A N/A 9652453 12/2016 Mathur et al. N/A N/A N/A 9658746 12/2016 Mathur et al. N/A N/A N/A 9659002 12/2016 Medlock et al. N/A N/A N/A 9659298 12/2016 Medlock et al. N/A N/A N/A 9659298 12/2016 Lynch et al. N/A N/A N/A 9665662 12/2016 Gautam et al. N/A N/A N/A 9665664 12/2016 Gautam et al. N/A N/A N/A 9672725 12/2016 Dotan-Cohen et al. N/A N/A 9672725 12/2016 Brown et al. N/A N/A 9678664 12/2016 Dotan-Cohen et al. N/A N/A 9678664 12/2016 Edara N/A N/A N/A 9679570 12/2016 Edara N/A N/A N/A 96990542 12/2016 Reddy et al. N/A N/A N/A 9691378 12/2016 Reddy et al. N/A N/A N/A 9691384 12/2016 Meyers et al. N/A N/A N/A 9691384 12/2016 Meyers et al. N/A N/A N/A 9691384 12/2016 Son et al. N/A N/A N/A 9696963 12/2016 Son et al. N/A N/A N/A 9697016 12/2016 Jacob N/A N/A N/A 9697016 12/2016 Jacob N/A N/A N/A 9697016 12/2016 Jacob N/A N/A N/A 9697022 12/2016 Jacob N/A N/A N/A					
9626695 12/2016 Balasubramanian et al. N/A N/A 9626799 12/2016 McArdle et al. N/A N/A N/A 9626955 12/2016 Fleizach et al. N/A N/A N/A 9633004 12/2016 Giuli et al. N/A N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A N/A 9633660 12/2016 Haughay N/A N/A N/A 9633674 12/2016 Sinha N/A N/A N/A 9646313 12/2016 Kim et al. N/A N/A N/A 9648107 12/2016 Penilla et al. N/A N/A N/A 9652453 12/2016 Mathur et al. N/A N/A N/A 9659701 12/2016 Cohn et al. N/A N/A N/A 9659298 12/2016 Medlock et al. N/A N/A N/A 9659298 12/2016 Lynch et al. N/A N/A N/A 9665662 12/2016 Li et al. N/A N/A N/A 9668121 12/2016 Gautam et al. N/A N/A 9672725 12/2016 Dotan-Cohen et al. N/A N/A 9672725 12/2016 Brown et al. N/A N/A 9679570 12/2016 Edara N/A N/A N/A 9679570 12/2016 Edara N/A N/A N/A 9679570 12/2016 Reddy et al. N/A N/A 9679570 12/2016 Reddy et al. N/A N/A 9679570 12/2016 Reddy et al. N/A N/A 9691378 12/2016 Meyers et al. N/A N/A N/A 9691378 12/2016 Meyers et al. N/A N/A N/A 9691384 12/2016 Meyers et al. N/A N/A N/A 9696963 12/2016 Son et al. N/A N/A N/A 9696963 12/2016 Son et al. N/A N/A N/A 9696963 12/2016 Son et al. N/A N/A N/A 9697016 12/2016 Naik et al. N/A N/A N/A 9697016 12/2016 Naik et al. N/A N/A N/A 9697016 12/2016 Son et al. N/A N/A N/A 9697016 12/2016 Naik et al. N/A N/A N/A					
9626799         12/2016         McArdle et al.         N/A         N/A           9626955         12/2016         Fleizach et al.         N/A         N/A           9633004         12/2016         Giuli et al.         N/A         N/A           9633191         12/2016         Fleizach et al.         N/A         N/A           9633660         12/2016         Haughay         N/A         N/A           9633674         12/2016         Sinha         N/A         N/A           964313         12/2016         Kim et al.         N/A         N/A           9648107         12/2016         Penilla et al.         N/A         N/A           9652453         12/2016         Mathur et al.         N/A         N/A           9658746         12/2016         Cohn et al.         N/A         N/A           9659002         12/2016         Medlock et al.         N/A         N/A           9659298         12/2016         Lynch et al.         N/A         N/A           9665667         12/2016         Li et al.         N/A         N/A           9665662         12/2016         Naik et al.         N/A         N/A           9672725         12/2016         Dotan-					
9626955         12/2016         Fleizach et al.         N/A         N/A           9633004         12/2016         Giuli et al.         N/A         N/A           9633191         12/2016         Fleizach et al.         N/A         N/A           9633660         12/2016         Haughay         N/A         N/A           9633674         12/2016         Sinha         N/A         N/A           9646313         12/2016         Kim et al.         N/A         N/A           9648107         12/2016         Penilla et al.         N/A         N/A           9652453         12/2016         Mathur et al.         N/A         N/A           9658746         12/2016         Cohn et al.         N/A         N/A           9659002         12/2016         Medlock et al.         N/A         N/A           9659298         12/2016         Lynch et al.         N/A         N/A           9665567         12/2016         Gautam et al.         N/A         N/A           9668121         12/2016         Naik et al.         N/A         N/A           9672725         12/2016         Brown et al.         N/A         N/A           9678664         12/2016         Zha					
9633004 12/2016 Giuli et al. N/A N/A 9633191 12/2016 Fleizach et al. N/A N/A 9633660 12/2016 Haughay N/A N/A 9633674 12/2016 Sinha N/A N/A N/A 9646313 12/2016 Kim et al. N/A N/A N/A 9648107 12/2016 Penilla et al. N/A N/A N/A 9652453 12/2016 Mathur et al. N/A N/A N/A 9658746 12/2016 Cohn et al. N/A N/A N/A 9659002 12/2016 Medlock et al. N/A N/A 9659098 12/2016 Lynch et al. N/A N/A 9659298 12/2016 Li et al. N/A N/A 9665662 12/2016 Gautam et al. N/A N/A 9668121 12/2016 Gautam et al. N/A N/A 9672725 12/2016 Dotan-Cohen et al. N/A N/A 9672822 12/2016 Brown et al. N/A N/A 9673664 12/2016 Edara N/A N/A 9679570 12/2016 Edara N/A N/A 9690542 12/2016 Reddy et al. N/A N/A 9691378 12/2016 Reddy et al. N/A N/A 9691378 12/2016 Weyers et al. N/A N/A 9691378 12/2016 Weyers et al. N/A N/A 9691384 12/2016 Wang et al. N/A N/A 9696963 12/2016 Wang et al. N/A N/A 9691384 12/2016 Wang et al. N/A N/A 9691384 12/2016 Son et al. N/A N/A 9697016 12/2016 Son et al. N/A N/A N/A 9697016 12/2016 Son et al. N/A N/A N/A 9697016 12/2016 Jacob N/A N/A N/A					
9633191         12/2016         Fleizach et al.         N/A         N/A           9633660         12/2016         Haughay         N/A         N/A           9633674         12/2016         Sinha         N/A         N/A           9646313         12/2016         Kim et al.         N/A         N/A           9648107         12/2016         Penilla et al.         N/A         N/A           9652453         12/2016         Mathur et al.         N/A         N/A           9658746         12/2016         Cohn et al.         N/A         N/A           9659002         12/2016         Medlock et al.         N/A         N/A           9655267         12/2016         Lynch et al.         N/A         N/A           9665567         12/2016         Gautam et al.         N/A         N/A           9668121         12/2016         Naik et al.         N/A         N/A           9672225         12/2016         Dotan-Cohen et al.         N/A         N/A           967864         12/2016         Brown et al.         N/A         N/A           9679570         12/2016         Zhai et al.         N/A         N/A           9691384         12/2016         Re					
9633660 12/2016 Haughay N/A N/A 9633674 12/2016 Sinha N/A N/A N/A 9646313 12/2016 Kim et al. N/A N/A N/A 9648107 12/2016 Penilla et al. N/A N/A N/A 9652453 12/2016 Mathur et al. N/A N/A N/A 9658746 12/2016 Cohn et al. N/A N/A N/A 9659002 12/2016 Medlock et al. N/A N/A N/A 9659298 12/2016 Lynch et al. N/A N/A N/A 9665662 12/2016 Gautam et al. N/A N/A N/A 9668121 12/2016 Naik et al. N/A N/A N/A 9672725 12/2016 Dotan-Cohen et al. N/A N/A 967864 12/2016 Brown et al. N/A N/A N/A 967864 12/2016 Brown et al. N/A N/A N/A 967864 12/2016 Brown et al. N/A N/A N/A 967864 12/2016 Edara N/A N/A N/A 9691378 12/2016 Reddy et al. N/A N/A 9691378 12/2016 Meyers et al. N/A N/A 9691384 12/2016 Wang et al. N/A N/A 969663 12/2016 Son et al. N/A N/A 9697016 12/2016 Son et al. N/A N/A 96906963 12/2016 Son et al. N/A N/A 9697016 12/2016 Son et al. N/A N/A 9697016 12/2016 Son et al. N/A N/A 9697016 12/2016 Son et al. N/A N/A N/A 9697016 12/2016 Jacob N/A N/A N/A 9697016 12/2016 Jacob N/A N/A N/A 9697016 12/2016 Jacob N/A N/A N/A					
9633674 12/2016 Sinha N/A N/A 9646313 12/2016 Kim et al. N/A N/A 9648107 12/2016 Penilla et al. N/A N/A 9652453 12/2016 Mathur et al. N/A N/A 9658746 12/2016 Cohn et al. N/A N/A 9659002 12/2016 Medlock et al. N/A N/A 9659298 12/2016 Lynch et al. N/A N/A 9665667 12/2016 Li et al. N/A N/A 9665662 12/2016 Gautam et al. N/A N/A 9668121 12/2016 Naik et al. N/A N/A 9672725 12/2016 Dotan-Cohen et al. N/A N/A 967864 12/2016 Brown et al. N/A N/A 9678664 12/2016 Edara N/A N/A 9679570 12/2016 Edara N/A N/A 9691378 12/2016 Reddy et al. N/A N/A 9691384 12/2016 Meyers et al. N/A N/A 969663 12/2016 Wang et al. N/A N/A 969663 12/2016 Son et al. N/A N/A 9697016 12/2016 Non et al. N/A N/A 9696963 12/2016 Non et al. N/A N/A 9697016 12/2016 Non et al. N/A N/A N/A 9697016 12/2016 Non et al. N/A N/A N/A 9691384 12/2016 Non et al. N/A N/A N/A 9691384 12/2016 Non et al. N/A N/A N/A 9697016 12/2016 Son et al. N/A N/A N/A 9697016 12/2016 Son et al. N/A N/A N/A 9697016 12/2016 Jacob N/A N/A N/A N/A 9697016 12/2016 Jacob N/A N/A N/A N/A 9697016 12/2016 Naik et al. N/A N/A N/A N/A 9697016 12/2016 Naik et al. N/A N/A N/A N/A 9697016 12/2016 Naik et al. N/A N/A N/A					
9646313 12/2016					
9648107         12/2016         Penilla et al.         N/A         N/A           9652453         12/2016         Mathur et al.         N/A         N/A           9658746         12/2016         Cohn et al.         N/A         N/A           9659002         12/2016         Medlock et al.         N/A         N/A           9659298         12/2016         Lynch et al.         N/A         N/A           965567         12/2016         Li et al.         N/A         N/A           9665567         12/2016         Gautam et al.         N/A         N/A           9665662         12/2016         Gautam et al.         N/A         N/A           9668121         12/2016         Naik et al.         N/A         N/A           9672725         12/2016         Dotan-Cohen et al.         N/A         N/A           9678822         12/2016         Brown et al.         N/A         N/A           9678664         12/2016         Zhai et al.         N/A         N/A           9690542         12/2016         Reddy et al.         N/A         N/A           9691378         12/2016         Meyers et al.         N/A         N/A           9696963         12/2016					
9652453 12/2016 Mathur et al. N/A N/A 9658746 12/2016 Cohn et al. N/A N/A 9659002 12/2016 Medlock et al. N/A N/A 9659298 12/2016 Lynch et al. N/A N/A 9665567 12/2016 Li et al. N/A N/A 9665662 12/2016 Gautam et al. N/A N/A 9668121 12/2016 Naik et al. N/A N/A 9672725 12/2016 Dotan-Cohen et al. N/A N/A 9672822 12/2016 Brown et al. N/A N/A 9678664 12/2016 Brown et al. N/A N/A 9679570 12/2016 Edara N/A N/A 9690542 12/2016 Reddy et al. N/A N/A 9691161 12/2016 Yalniz et al. N/A N/A 9691378 12/2016 Meyers et al. N/A N/A 9691384 12/2016 Wang et al. N/A N/A 969663 12/2016 Son et al. N/A N/A 9697016 12/2016 Jacob N/A N/A N/A 9697822 12/2016 Naik et al. N/A N/A					
9658746         12/2016         Cohn et al.         N/A         N/A           9659002         12/2016         Medlock et al.         N/A         N/A           9659298         12/2016         Lynch et al.         N/A         N/A           9665567         12/2016         Li et al.         N/A         N/A           9665662         12/2016         Gautam et al.         N/A         N/A           9668121         12/2016         Naik et al.         N/A         N/A           9672725         12/2016         Dotan-Cohen et al.         N/A         N/A           9678664         12/2016         Brown et al.         N/A         N/A           9679570         12/2016         Edara         N/A         N/A           969161         12/2016         Reddy et al.         N/A         N/A           9691378         12/2016         Yalniz et al.         N/A         N/A           9691384         12/2016         Wang et al.         N/A         N/A           969663         12/2016         Son et al.         N/A         N/A           9697016         12/2016         Jacob         N/A         N/A           9697822         12/2016         Naik et al. </td <td></td> <td></td> <td></td> <td></td> <td></td>					
9659002         12/2016         Medlock et al.         N/A         N/A           9659298         12/2016         Lynch et al.         N/A         N/A           9665567         12/2016         Li et al.         N/A         N/A           9665662         12/2016         Gautam et al.         N/A         N/A           9668121         12/2016         Naik et al.         N/A         N/A           9672725         12/2016         Dotan-Cohen et al.         N/A         N/A           9672822         12/2016         Brown et al.         N/A         N/A           9678664         12/2016         Zhai et al.         N/A         N/A           9679570         12/2016         Edara         N/A         N/A           969161         12/2016         Reddy et al.         N/A         N/A           9691378         12/2016         Meyers et al.         N/A         N/A           9691384         12/2016         Wang et al.         N/A         N/A           9696963         12/2016         Son et al.         N/A         N/A           9697016         12/2016         Jacob         N/A         N/A           9697822         12/2016         Naik et al.<					
9659298         12/2016         Lynch et al.         N/A         N/A           9665567         12/2016         Li et al.         N/A         N/A           9665662         12/2016         Gautam et al.         N/A         N/A           9668121         12/2016         Naik et al.         N/A         N/A           9672725         12/2016         Dotan-Cohen et al.         N/A         N/A           9672822         12/2016         Brown et al.         N/A         N/A           9678664         12/2016         Zhai et al.         N/A         N/A           9679570         12/2016         Edara         N/A         N/A           9690542         12/2016         Reddy et al.         N/A         N/A           9691161         12/2016         Yalniz et al.         N/A         N/A           9691378         12/2016         Wang et al.         N/A         N/A           9696963         12/2016         Son et al.         N/A         N/A           9697016         12/2016         Jacob         N/A         N/A           9697822         12/2016         Naik et al.         N/A         N/A					
9665567 12/2016 Li et al. N/A N/A 9665662 12/2016 Gautam et al. N/A N/A N/A 9668121 12/2016 Naik et al. N/A N/A N/A 9672725 12/2016 Dotan-Cohen et al. N/A N/A N/A 9672822 12/2016 Brown et al. N/A N/A N/A 9678664 12/2016 Zhai et al. N/A N/A N/A 9679570 12/2016 Edara N/A N/A N/A 9690542 12/2016 Reddy et al. N/A N/A 9691161 12/2016 Yalniz et al. N/A N/A 9691378 12/2016 Meyers et al. N/A N/A 9691384 12/2016 Wang et al. N/A N/A 969663 12/2016 Son et al. N/A N/A 9697016 12/2016 Son et al. N/A N/A 9697016 12/2016 Naik et al. N/A N/A N/A 9697822 12/2016 Naik et al. N/A N/A					
9665662         12/2016         Gautam et al.         N/A         N/A           9668121         12/2016         Naik et al.         N/A         N/A           9672725         12/2016         Dotan-Cohen et al.         N/A         N/A           9672822         12/2016         Brown et al.         N/A         N/A           9678664         12/2016         Zhai et al.         N/A         N/A           9679570         12/2016         Edara         N/A         N/A           9690542         12/2016         Reddy et al.         N/A         N/A           9691161         12/2016         Yalniz et al.         N/A         N/A           9691378         12/2016         Meyers et al.         N/A         N/A           9691384         12/2016         Wang et al.         N/A         N/A           9696963         12/2016         Son et al.         N/A         N/A           9697016         12/2016         Jacob         N/A         N/A           9697822         12/2016         Naik et al.         N/A         N/A			5		
9668121       12/2016       Naik et al.       N/A       N/A         9672725       12/2016       Dotan-Cohen et al.       N/A       N/A         9672822       12/2016       Brown et al.       N/A       N/A         9678664       12/2016       Zhai et al.       N/A       N/A         9679570       12/2016       Edara       N/A       N/A         9690542       12/2016       Reddy et al.       N/A       N/A         9691161       12/2016       Yalniz et al.       N/A       N/A         9691378       12/2016       Meyers et al.       N/A       N/A         9691384       12/2016       Wang et al.       N/A       N/A         9696963       12/2016       Son et al.       N/A       N/A         9697016       12/2016       Jacob       N/A       N/A         9697822       12/2016       Naik et al.       N/A       N/A					
9672725       12/2016       Dotan-Cohen et al.       N/A       N/A         9672822       12/2016       Brown et al.       N/A       N/A         9678664       12/2016       Zhai et al.       N/A       N/A         9679570       12/2016       Edara       N/A       N/A         9690542       12/2016       Reddy et al.       N/A       N/A         9691161       12/2016       Yalniz et al.       N/A       N/A         9691378       12/2016       Meyers et al.       N/A       N/A         9691384       12/2016       Wang et al.       N/A       N/A         9696963       12/2016       Son et al.       N/A       N/A         9697016       12/2016       Jacob       N/A       N/A         9697822       12/2016       Naik et al.       N/A       N/A					
9672822       12/2016       Brown et al.       N/A       N/A         9678664       12/2016       Zhai et al.       N/A       N/A         9679570       12/2016       Edara       N/A       N/A         9690542       12/2016       Reddy et al.       N/A       N/A         9691161       12/2016       Yalniz et al.       N/A       N/A         9691378       12/2016       Meyers et al.       N/A       N/A         9691384       12/2016       Wang et al.       N/A       N/A         9696963       12/2016       Son et al.       N/A       N/A         9697016       12/2016       Jacob       N/A       N/A         9697822       12/2016       Naik et al.       N/A       N/A					
9679570       12/2016       Edara       N/A       N/A         9690542       12/2016       Reddy et al.       N/A       N/A         9691161       12/2016       Yalniz et al.       N/A       N/A         9691378       12/2016       Meyers et al.       N/A       N/A         9691384       12/2016       Wang et al.       N/A       N/A         9696963       12/2016       Son et al.       N/A       N/A         9697016       12/2016       Jacob       N/A       N/A         9697822       12/2016       Naik et al.       N/A       N/A			Brown et al.	N/A	
9690542       12/2016       Reddy et al.       N/A       N/A         9691161       12/2016       Yalniz et al.       N/A       N/A         9691378       12/2016       Meyers et al.       N/A       N/A         9691384       12/2016       Wang et al.       N/A       N/A         9696963       12/2016       Son et al.       N/A       N/A         9697016       12/2016       Jacob       N/A       N/A         9697822       12/2016       Naik et al.       N/A       N/A	9678664	12/2016	Zhai et al.	N/A	N/A
9691161       12/2016       Yalniz et al.       N/A       N/A         9691378       12/2016       Meyers et al.       N/A       N/A         9691384       12/2016       Wang et al.       N/A       N/A         9696963       12/2016       Son et al.       N/A       N/A         9697016       12/2016       Jacob       N/A       N/A         9697822       12/2016       Naik et al.       N/A       N/A	9679570	12/2016	Edara	N/A	N/A
9691161       12/2016       Yalniz et al.       N/A       N/A         9691378       12/2016       Meyers et al.       N/A       N/A         9691384       12/2016       Wang et al.       N/A       N/A         9696963       12/2016       Son et al.       N/A       N/A         9697016       12/2016       Jacob       N/A       N/A         9697822       12/2016       Naik et al.       N/A       N/A	9690542	12/2016		N/A	N/A
9691384       12/2016       Wang et al.       N/A       N/A         9696963       12/2016       Son et al.       N/A       N/A         9697016       12/2016       Jacob       N/A       N/A         9697822       12/2016       Naik et al.       N/A       N/A	9691161	12/2016	•	N/A	N/A
9696963       12/2016       Son et al.       N/A       N/A         9697016       12/2016       Jacob       N/A       N/A         9697822       12/2016       Naik et al.       N/A       N/A	9691378	12/2016	Meyers et al.	N/A	N/A
9697016 12/2016 Jacob N/A N/A 9697822 12/2016 Naik et al. N/A N/A	9691384	12/2016	0		
9697822 12/2016 Naik et al. N/A N/A		12/2016			
9697827 12/2016 Lilly et al. N/A N/A					
	9697827	12/2016	Lilly et al.	N/A	N/A

9697828	12/2016	Prasad et al.	N/A	N/A
9697829	12/2016	Tickner et al.	N/A	N/A
9698999	12/2016	Mutagi	N/A	N/A
9711148	12/2016	Sharifi et al.	N/A	N/A
9720907	12/2016	Bangalore et al.	N/A	N/A
9721566	12/2016	Newendorp et al.	N/A	N/A
9721570	12/2016	Beal et al.	N/A	N/A
9723130	12/2016	Rand	N/A	N/A
9734817	12/2016	Putrycz	N/A	N/A
9734839	12/2016	Adams	N/A	N/A
9741343	12/2016	Miles et al.	N/A	N/A
9747083	12/2016	Roman et al.	N/A	N/A
9747093	12/2016	Latino et al.	N/A	N/A
9754591	12/2016	Kumar et al.	N/A	N/A
9755605	12/2016	Li et al.	N/A	N/A
9760566	12/2016	Heck et al.	N/A	N/A
9767710	12/2016	Lee et al.	N/A	N/A
9772994	12/2016	Karov et al.	N/A	N/A
9786271	12/2016	Combs et al.	N/A	N/A
9792907	12/2016	Bocklet et al.	N/A	N/A
9798719	12/2016	Karov et al.	N/A	N/A
9812128	12/2016	Mixter et al.	N/A	N/A
9813882	12/2016	Masterman	N/A	N/A
9818400	12/2016	Paulik et al.	N/A	N/A
9823811	12/2016	Brown et al.	N/A	N/A
9823828	12/2016	Zambetti et al.	N/A	N/A
9824379	12/2016	Khandelwal et al.	N/A	N/A
9824691	12/2016	Montero et al.	N/A	N/A
9824692	12/2016	Khoury et al.	N/A	N/A
9830044	12/2016	Brown et al.	N/A	N/A
9830449	12/2016	Wagner	N/A	N/A
9842168	12/2016	Heck et al.	N/A	N/A
9842584	12/2016	Hart et al.	N/A	N/A
9846685	12/2016	Li	N/A	N/A
9846836	12/2016	Gao et al.	N/A	N/A
9858925	12/2017	Gruber et al.	N/A	N/A
9858927	12/2017	Williams et al.	N/A	N/A
9886953	12/2017	Lemay et al.	N/A	N/A
9887949	12/2017	Shepherd et al.	N/A	N/A
9891811	12/2017	Federighi et al.	N/A	N/A
9892732	12/2017	Tian et al. Vanblon et al.	N/A	N/A
9911415 9916839	12/2017	Scalise et al.	N/A N/A	N/A N/A
9922642	12/2017 12/2017	Pitschel et al.	N/A N/A	N/A N/A
9928835	12/2017	Tang	N/A	N/A
9934777	12/2017	Joseph et al.	N/A N/A	N/A
9934785	12/2017	Hulaud	N/A	N/A
9940616	12/2017	Morgan et al.	N/A	N/A
9946862	12/2017	Yun et al.	N/A	N/A
9948728	12/2017	Linn et al.	N/A	N/A
9953634	12/2017	Pearce et al.	N/A	N/A
9959129	12/2017	Kannan et al.	N/A	N/A
9959506	12/2017	Karppanen	N/A	N/A
9959867	12/2017	Lindahl	N/A	N/A
9966065	12/2017	Gruber et al.	N/A	N/A
9966068	12/2017	Cash et al.	N/A	N/A
9967381	12/2017	Kashimba et al.	N/A	N/A
9971495	12/2017	Shetty et al.	N/A	N/A
9972304	12/2017	Paulik et al.	N/A	N/A
9972318	12/2017	Kelly et al.	N/A	N/A
9983785	12/2017	Wong et al.	N/A	N/A
9984686	12/2017	Mutagi et al.	N/A	N/A
9986419	12/2017	Naik et al.	N/A	N/A

9990129	12/2017	Yang et al.	N/A	N/A
9990176	12/2017	Gray	N/A	N/A
9990921	12/2017	Vanblon et al.	N/A	N/A
9990926	12/2017	Pearce	N/A	N/A
9996626	12/2017	Bailey et al.	N/A	N/A
9998552	12/2017	Ledet	N/A	N/A
10001817	12/2017	Zambetti et al.	N/A	N/A
10013416	12/2017	Bhardwaj et al.	N/A	N/A
10013654	12/2017	Levy et al.	N/A	N/A
10013979	12/2017	Roma et al.	N/A	N/A
10019436	12/2017	Huang	N/A	N/A
10025378	12/2017	Venable et al.	N/A	N/A
10026209	12/2017	Dagley et al.	N/A	N/A
10026401	12/2017	Mutagi et al.	N/A	N/A
10027662	12/2017	Mutagi et al.	N/A	N/A
10032451	12/2017	Mamkina et al.	N/A	N/A
10032455	12/2017	Newman et al.	N/A	N/A
10037758	12/2017	Jing et al.	N/A	N/A
10043516	12/2017	Saddler et al.	N/A	N/A
10048748	12/2017	Sridharan et al.	N/A	N/A
10049161	12/2017	Kaneko	N/A	N/A
10049663	12/2017	Orr et al.	N/A	N/A
10049668	12/2017	Huang et al.	N/A	N/A
10055390	12/2017	Sharifi et al.	N/A	N/A
10055681	12/2017	Brown et al.	N/A	N/A
10068570	12/2017	Dai et al.	N/A	N/A
10074360	12/2017	Kim	N/A	N/A
10074371	12/2017	Wang et al.	N/A	N/A
10078487	12/2017	Gruber et al.	N/A	N/A
10083213	12/2017	Podgorny et al.	N/A	N/A
10083688	12/2017	Piernot et al. Giuli et al.	N/A	N/A
10083690 10088972	12/2017 12/2017	Brown et al.	N/A N/A	N/A N/A
10089072	12/2017	Piersol et al.	N/A	N/A
10089393	12/2017	Agarwal et al.	N/A	N/A
10089983	12/2017	Gella et al.	N/A	N/A
10096319	12/2017	Jin et al.	N/A	N/A
10101887	12/2017	Bernstein et al.	N/A	N/A
10102359	12/2017	Cheyer	N/A	N/A
10102851	12/2017	Kiss et al.	N/A	N/A
10115055	12/2017	Weiss et al.	N/A	N/A
10127901	12/2017	Zhao et al.	N/A	N/A
10127908	12/2017	Deller et al.	N/A	N/A
10127926	12/2017	Barnaby	N/A	N/A
10134425	12/2017	Johnson, Jr.	N/A	N/A
10135965	12/2017	Woolsey et al.	N/A	N/A
10142222	12/2017	Zhang	N/A	N/A
10146923	12/2017	Pitkanen et al.	N/A	N/A
10147421	12/2017	Liddell et al.	N/A	N/A
10147441	12/2017	Pogue et al.	N/A	N/A
10149156	12/2017	Tiku et al.	N/A	N/A
10158728	12/2017	Vanblon et al.	N/A	N/A
10162512	12/2017	Seo et al.	N/A	N/A
10162817	12/2017	Schlesinger et al.	N/A	N/A
10169329	12/2018	Futrell et al.	N/A	N/A
10170123	12/2018	Orr et al.	N/A	N/A
10170135	12/2018	Pearce et al.	N/A	N/A
10175879	12/2018	Missig et al.	N/A	N/A
10176167	12/2018	Evermann	N/A	N/A
10176802	12/2018	Ladhak et al.	N/A	N/A
10176808	12/2018	Lovitt et al.	N/A	N/A
10178301 10185542	12/2018	Welbourne et al.	N/A	N/A
10105542	12/2018	Carson et al.	N/A	N/A

10186254	12/2018	Williams et al.	N/A	N/A
10186266	12/2018	Devaraj et al.	N/A	N/A
10191627	12/2018	Cieplinski et al.	N/A	N/A
10191646	12/2018	Zambetti et al.	N/A	N/A
10191718	12/2018	Rhee et al.	N/A	N/A
10192546	12/2018	Piersol et al.	N/A	N/A
10192552	12/2018	Raitio et al.	N/A	N/A
10192557	12/2018	Lee et al.	N/A	N/A
10193840	12/2018	Dar	N/A	N/A
10198877	12/2018	Maltsev et al.	N/A	N/A
10199051	12/2018	Binder et al.	N/A	N/A
10200824	12/2018	Gross et al.	N/A	N/A
10204627	12/2018	Nitz et al.	N/A	N/A
10210860	12/2018	Ward et al.	N/A	N/A
10216351	12/2018	Yang	N/A	N/A
10216832	12/2018	Bangalore et al.	N/A	N/A
10223066	12/2018	Martel et al.	N/A	N/A
10225711	12/2018	Parks et al.	N/A	N/A
10228904	12/2018	Raux	N/A	N/A
10229109	12/2018	Cherepanov et al.	N/A	N/A
10229356	12/2018	Liu et al.	N/A	N/A
10229680	12/2018	Gillespie et al.	N/A	N/A
10236016	12/2018	Li et al.	N/A	N/A
10237711	12/2018	Linn et al.	N/A	N/A
10241644	12/2018	Gruber et al.	N/A	N/A
10242501	12/2018	Pusch et al.	N/A	N/A
10248308	12/2018	Karunamuni et al.	N/A	N/A
10248771 10249300	12/2018	Ziraknejad et al. Booker et al.	N/A N/A	N/A N/A
10249300	12/2018 12/2018	Yu	N/A N/A	N/A N/A
10249303	12/2018	Sharifi et al.	N/A N/A	N/A N/A
10253522	12/2018	Dolbakian et al.	N/A N/A	N/A
10261830	12/2018	Gupta et al.	N/A	N/A
10269345	12/2018	Sanchez et al.	N/A	N/A
10271093	12/2018	Jobanputra et al.	N/A	N/A
10275513	12/2018	Cowan et al.	N/A	N/A
10282737	12/2018	Clark et al.	N/A	N/A
10289205	12/2018	Sumter et al.	N/A	N/A
10291066	12/2018	Leabman et al.	N/A	N/A
10296160	12/2018	Shah et al.	N/A	N/A
10297253	12/2018	Walker, II et al.	N/A	N/A
10303772	12/2018	Hosn et al.	N/A	N/A
10304463	12/2018	Mixter et al.	N/A	N/A
10311482	12/2018	Baldwin	N/A	N/A
10311871	12/2018	Newendorp et al.	N/A	N/A
10317992	12/2018	Prokofieva et al.	N/A	N/A
10325598	12/2018	Basye et al.	N/A	N/A
10331312	12/2018	Napolitano et al.	N/A	N/A
10332509	12/2018	Catanzaro et al.	N/A	N/A
10332513	12/2018	D'Souza et al.	N/A	N/A
10332518	12/2018	Garg et al.	N/A	N/A
10339224	12/2018	Fukuoka	N/A	N/A
10339714	12/2018	Corso et al.	N/A	N/A
10339721	12/2018	Dascola et al.	N/A	N/A
10339925	12/2018	Rastrow et al.	N/A	N/A
10346540	12/2018	Karov et al.	N/A	N/A
10346541	12/2018	Phillips et al.	N/A	N/A
10346753	12/2018	Soon-Shiong et al. Ostermann et al.	N/A N/A	N/A N/A
10346878 10353975	12/2018 12/2018	Ostermann et al. Oh et al.	N/A N/A	N/A N/A
10353975	12/2018	Bluche	N/A N/A	N/A N/A
10354100	12/2018	Mohamed et al.	N/A N/A	N/A N/A
10356243	12/2018	Sanghavi et al.	N/A	N/A
10000470	12/2010	ounghavi et ai.	1 <b>1</b> / / / <b>1</b>	1 1/ 1 1

10360716	10360305	12/2018	Larcheveque et al.	N/A	N/A
10365887   12/2018			-		
10366160   12/2018					
10366692   12/2018					
10372814   12/2018					
10372881   12/2018   Ingrassia, Jr. et al.   N/A   N/A   1037381   12/2018   Engelke et al.   N/A   N/A   10389876   12/2018   Engelke et al.   N/A   N/A   10402066   12/2018   Kawana   N/A   N/A   10403283   12/2018   Kawana   Kayana   N/A   N/A   10409454   12/2018   Kagan et al.   N/A   N/A   10410637   12/2018   Paulik et al.   N/A   N/A   10410637   12/2018   Burns et al.   N/A   N/A   N/A   10410637   12/2018   Gruber et al.   N/A   N/A   N/A   10417037   12/2018   Gruber et al.   N/A   N/A   N/A   10417037   12/2018   Scheffler   N/A   N/A   10417534   12/2018   Scheffler   N/A   N/A   10417534   12/2018   Mohajer et al.   N/A   N/A   10437928   12/2018   Bhaya et al.   N/A   N/A   10437928   12/2018   Bhaya et al.   N/A   N/A   1046142   12/2018   Bhaya et al.   N/A   N/A   10453117   12/2018   Bell et al.   N/A   N/A   10475446   12/2018   Bell et al.   N/A   N/A   10475446   12/2018   Brigham et al.   N/A   N/A   10490195   12/2018   Gruber et al.   N/A   N/A   10490195   12/2018   Krishnamoorthy et al.   N/A   N/A   10490705   12/2018   Krishnamoorthy et al.   N/A   N/A   10490705   12/2018   Gruber et al.   N/A   N/A   10496364   12/2018   Gruber et al.   N/A   N/A   10496364   12/2018   Gruber et al.   N/A   N/A   10496705   12/2018   Gruber et al.   N/A   N/A   10496364   12/2018   Gruber et al.   N/A   N/A   10496705   12/2018   Gruber et al.   N/A   N/A   10496705   12/2018   Gruber et al.   N/A   N/A   10515133   12/2018   Gruber et al.   N/A   N/A   10515133   12/2018   Gruber et al.   N/A   N/A   10515623   12/2018   Gruber et al.   N/A   N/A   10515603   12/2018   Gruber et al.   N/A   N/A   10515603   12/2018   Gruber et al.   N/A   N/A   10516007   12/2018   Gruber et al.   N/A   N/A   10516007   12/2019   Gruber et al.   N/A   N/A   10516007   12					
10373381   12/2018					
10388876   12/2018   Engelke et al.   N/A   N/A   10402066   12/2018   Kawana   N/A   N/A   N/A   10402066   12/2018   Schramm et al.   N/A   N/A   10409454   12/2018   Kagan et al.   N/A   N/A   10410637   12/2018   Burns et al.   N/A   N/A   10416760   12/2018   Burns et al.   N/A   N/A   10416703   12/2018   Gruber et al.   N/A   N/A   10417037   12/2018   Gruber et al.   N/A   N/A   10417037   12/2018   Scheffler   N/A   N/A   N/A   10417534   12/2018   Scheffler   N/A   N/A   N/A   10417554   12/2018   Scheffler   N/A   N/A   N/A   10431210   12/2018   Huang et al.   N/A   N/A   N/A   10431210   12/2018   Bhaya et al.   N/A   N/A   N/A   10437928   12/2018   Bhaya et al.   N/A   N/A   10433173   12/2018   Bell et al.   N/A   N/A   10453117   12/2018   Bell et al.   N/A   N/A   10475446   12/2018   Brigham et al.   N/A   N/A   10475446   12/2018   Brigham et al.   N/A   N/A   1049665   12/2018   Gruber et al.   N/A   N/A   10496705   12/2018   Krishnamoorthy et al.   N/A   N/A   10496705   12/2018   Krishnamoorthy et al.   N/A   N/A   10496705   12/2018   Gruber et al.   N/A   N/A   10515623   12/2018   Gruber et al.   N/A   N/A   10516623   12/2019   Grazel   Grazel   N/A   N/A   10516623   12/2019   Grazel   Grazel   N/A   N/A   10582355   12/2019   Grazel   Gra			•		
10402066   12/2018   Schramm et al.   N/A   N/A   10403283   12/2018   Schramm et al.   N/A   N/A   1040637   12/2018   Paulik et al.   N/A   N/A   10410637   12/2018   Paulik et al.   N/A   N/A   10416760   12/2018   Burns et al.   N/A   N/A   10417037   12/2018   Futrell et al.   N/A   N/A   10417344   12/2018   Futrell et al.   N/A   N/A   N/A   10417344   12/2018   Scheffler   N/A   N/A   N/A   10417344   12/2018   Mohajer et al.   N/A   N/A   10431210   12/2018   Huang et al.   N/A   N/A   N/A   10431210   12/2018   Bhaya et al.   N/A   N/A   N/A   10431210   12/2018   Bhaya et al.   N/A   N/A   N/A   10431210   12/2018   Bhaya et al.   N/A   N/A   N/A   1043117   12/2018   Bell et al.   N/A   N/A   N/A   10460465   12/2018   Bell et al.   N/A   N/A   N/A   10453117   12/2018   Bell et al.   N/A   N/A   N/A   104546142   12/2018   Brigham et al.   N/A   N/A   10473461   12/2018   Brigham et al.   N/A   N/A   10490195   12/2018   Henry   N/A   N/A   10490195   12/2018   Krishnamoorthy et al.   N/A   N/A   10490705   12/2018   Irani et al.   N/A   N/A   104907365   12/2018   Irani et al.   N/A   N/A   10497366   12/2018   Gruber et al.   N/A   N/A   10497365   12/2018   Irani et al.   N/A   N/A   10515133   12/2018   Irani et al.   N/A   N/A   10515133   12/2018   Sapugay et al.   N/A   N/A   1051523   12/2018   Roche et al.   N/A   N/A   1051563   12/2018   Sharifi   N/A   N/A   10521946   12/2018   Roche et al.   N/A   N/A   10521946   12/2018   Roche et al.   N/A   N/A   10540976   12/2019   Fawaz et al.   N/A   N/A   10540976   12/2019   Fawaz et al.   N/A   N/A   10540976   12/2019   Fawaz et al.   N/A   N/A   1052099   12/2019   Fawaz et al.   N/A   N/A   1056032   12/2019   Fawaz et al.   N/A   N/A   10560369   12/2019   Fawaz et al.   N/A   N/A   106603234   12/2019   Eades   N/A   N/A   106603234   12/2019   Eades   N/A   N/A   106603394   12/2019   Lindah					
10403283   12/2018   Schramm et al.   N/A   N/A   10409454   12/2018   Kagan et al.   N/A   N/A   10410637   12/2018   Bruns et al.   N/A   N/A   10417037   12/2018   Bruns et al.   N/A   N/A   10417037   12/2018   Furber et al.   N/A   N/A   10417037   12/2018   Furber et al.   N/A   N/A   10417344   12/2018   Scheffler   N/A   N/A   N/A   10417554   12/2018   Scheffler   N/A   N/A   N/A   10418032   12/2018   Mohajer et al.   N/A   N/A   N/A   10431210   12/2018   Huang et al.   N/A   N/A   N/A   10437928   12/2018   Bhaya et al.   N/A   N/A   N/A   10433127   12/2018   Balaya et al.   N/A   N/A   N/A   10433117   12/2018   Bell et al.   N/A   N/A   N/A   10435117   12/2018   Bell et al.   N/A   N/A   N/A   10453117   12/2018   Brigham et al.   N/A   N/A   N/A   10475446   12/2018   Brigham et al.   N/A   N/A   10490195   12/2018   Gruber et al.   N/A   N/A   10490195   12/2018   Krishnamoorthy et al.   N/A   N/A   10490364   12/2018   Yao   N/A   N/A   10497365   12/2018   Gruber et al.   N/A   N/A   10497366   12/2018   Gruber et al.   N/A   N/A   10515133   12/2018   Gruber et al.   N/A   N/A   10515623   12/2018   Gruber et al.   N/A   N/A   10521946   12/2018   Gruber et al.   N/A   N/A   10521946   12/2018   Gruber et al.   N/A   N/A   10536893   12/2019   Bluche   N/A   N/A   10540976   12/2019   Bluche   N/A   N/A   10540976   12/2019   Fawaz et al.   N/A   N/A   10540976   12/2019   Fawaz et al.   N/A   N/A   10540976   12/2019   Gruber et al.   N/A   N/A   10540976   12/2019   Gruber et al.   N/A   N/A   10560032   12/2019   Gruber et al.   N/A   N/A   N/A   10560032   12/2019   Gruber et al.   N/A   N/A   10560032   12/2019   Gruber et al.   N/A   N/A   106406			9		
10409454					
10410637					
10416760			9		
10417037					
10417554			Gruber et al.	N/A	N/A
10417554			Futrell et al.	N/A	N/A
10431210		12/2018	Scheffler	N/A	
10431210			Mohajer et al.	N/A	
10437928 12/2018 Bhaya et al. N/A N/A 10446142 12/2018 Lim et al. N/A N/A N/A 10446142 12/2018 Reavely et al. N/A N/A N/A 10469665 12/2018 Bell et al. N/A N/A N/A 10469665 12/2018 Bell et al. N/A N/A N/A 10474961 12/2018 Brigham et al. N/A N/A N/A 10475446 12/2018 Gruber et al. N/A N/A N/A 10482875 12/2018 Henry N/A N/A N/A 10490195 12/2018 Krishnamoorthy et al. N/A N/A 10496364 12/2018 Yao N/A N/A N/A 10496364 12/2018 Gruber et al. N/A N/A 10496705 12/2018 Irani et al. N/A N/A N/A 10497365 12/2018 Gruber et al. N/A N/A N/A 10497366 12/2018 Sapugay et al. N/A N/A N/A 1055418 12/2018 Irani et al. N/A N/A N/A 10512750 12/2018 Irani et al. N/A N/A N/A 10512750 12/2018 Lewin et al. N/A N/A N/A 10512750 12/2018 Lewin et al. N/A N/A N/A 10512623 12/2018 Sharifi N/A N/A N/A 10552936 12/2018 Roche et al. N/A N/A N/A 1052946 12/2018 Roche et al. N/A N/A N/A 1052936 12/2019 Grizzel N/A N/A N/A 1054976 12/2019 Yu N/A N/A N/A 10558893 12/2019 Bluche N/A N/A N/A 10558925 12/2019 Tao et al. N/A N/A N/A 1055803 12/2019 Freeman et al. N/A N/A N/A 10558032 12/2019 Freeman et al. N/A N/A N/A 10558032 12/2019 Freeman et al. N/A N/A N/A 10559299 12/2019 Guo et al. N/A N/A N/A 10572885 12/2019 Freeman et al. N/A N/A N/A 10572885 12/2019 Freeman et al. N/A N/A N/A 10572885 12/2019 Guo et al. N/A N/A N/A 10580409 12/2019 Walker, II et al. N/A N/A N/A 10580409 12/2019 Heck et al. N/A N/A N/A 10580409 12/2019 Roche et al. N/A N/A N/A 10580409 12/2019 Heck et al. N/A N/A N/A 10580395 12/2019 Heck et al. N/A N/A N/A 10580395 12/2019 Heck et al. N/A N/A N/A 10580395 12/2019 Heck et al. N/A N/A N/A 106803095 12/2019 Heck et al. N/					
10446142	10437928	12/2018	9	N/A	N/A
10469665	10446142		5	N/A	
10469665			Reavely et al.		
10475446         12/2018         Gruber et al.         N/A         N/A           10482875         12/2018         Henry         N/A         N/A           10490195         12/2018         Krishnamoorthy et al.         N/A         N/A           10496364         12/2018         Yao         N/A         N/A           10497365         12/2018         Gruber et al.         N/A         N/A           10497366         12/2018         Gruber et al.         N/A         N/A           10504518         12/2018         Irani et al.         N/A         N/A           10512750         12/2018         Lewin et al.         N/A         N/A           10515133         12/2018         Sharifi         N/A         N/A           10515623         12/2018         Roche et al.         N/A         N/A           10528366         12/2019         Yu         N/A         N/A           10528366         12/2019         Yu         N/A         N/A           10538893         12/2019         Yan Os et al.         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10566007         12/2019         Freeman et al.			•	N/A	N/A
10475446         12/2018         Grüber et al.         N/A         N/A           10482875         12/2018         Henry         N/A         N/A           10490195         12/2018         Krishnamoorthy et al.         N/A         N/A           10496364         12/2018         Yao         N/A         N/A           10497365         12/2018         Grüber et al.         N/A         N/A           10497366         12/2018         Grüber et al.         N/A         N/A           10504518         12/2018         Irani et al.         N/A         N/A           10512750         12/2018         Lewin et al.         N/A         N/A           10515133         12/2018         Sharifi         N/A         N/A           10515623         12/2018         Roche et al.         N/A         N/A           10528366         12/2019         Yu         N/A         N/A           10528366         12/2019         Yu         N/A         N/A           10538393         12/2019         Ya Os et al.         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10566007         12/2019         Freeman et al.<	10474961	12/2018	Brigham et al.	N/A	N/A
10490195         12/2018         Krishnamoorthy et al.         N/A         N/A           10496364         12/2018         Yao         N/A         N/A           10496705         12/2018         Irani et al.         N/A         N/A           10497365         12/2018         Gruber et al.         N/A         N/A           10497366         12/2018         Sapugay et al.         N/A         N/A           10512750         12/2018         Lewin et al.         N/A         N/A           10512750         12/2018         Lewin et al.         N/A         N/A           1051533         12/2018         Grizzel         N/A         N/A           10515623         12/2018         Roche et al.         N/A         N/A           10528386         12/2019         Yu         N/A         N/A           10528386         12/2019         Yan Os et al.         N/A         N/A           10559293         12/2019         Bluche         N/A         N/A           10559295         12/2019         Arel et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10566007         12/2019         Fre	10475446	12/2018	•	N/A	N/A
10490195         12/2018         Krishnamoorthy et al.         N/A         N/A           10496364         12/2018         Yao         N/A         N/A         N/A           10496705         12/2018         Irani et al.         N/A         N/A         N/A           10497365         12/2018         Gruber et al.         N/A         N/A         N/A           10497366         12/2018         Sapugay et al.         N/A         N/A         N/A           10504518         12/2018         Lewin et al.         N/A         N/A         N/A           10512750         12/2018         Lewin et al.         N/A         N/A         N/A           10515623         12/2018         Grizzel         N/A         N/A         N/A           10528386         12/2019         Yu         N/A         N/A         N/A           10528386         12/2019         Yan Os et al.         N/A         N/A         N/A           10559295         12/2019         Bluche         N/A         N/A         N/A           10559295         12/2019         Tao et al.         N/A         N/A           10568032         12/2019         Fewar et al.         N/A         N/A <tr< td=""><td>10482875</td><td>12/2018</td><td>Henry</td><td>N/A</td><td>N/A</td></tr<>	10482875	12/2018	Henry	N/A	N/A
10496364         12/2018         Yao         N/A         N/A           10496705         12/2018         Irani et al.         N/A         N/A           10497365         12/2018         Gruber et al.         N/A         N/A           10497366         12/2018         Sapugay et al.         N/A         N/A           10512750         12/2018         Irani et al.         N/A         N/A           10515133         12/2018         Sharifi         N/A         N/A           10515623         12/2018         Grizzel         N/A         N/A           1052946         12/2018         Roche et al.         N/A         N/A           10528386         12/2019         Yu         N/A         N/A           10540976         12/2019         Yan         N/A         N/A           10558893         12/2019         Bluche         N/A         N/A           10559299         12/2019         Arel et al.         N/A         N/A           10566007         12/2019         Favaz et al.         N/A         N/A           10579401         12/2019         Dawes         N/A         N/A           10572885         12/2019         Walker, II et al. <td< td=""><td>10490195</td><td>12/2018</td><td></td><td>N/A</td><td>N/A</td></td<>	10490195	12/2018		N/A	N/A
10497365         12/2018         Gruber et al.         N/A         N/A           10497366         12/2018         Sapugay et al.         N/A         N/A           10504518         12/2018         Irani et al.         N/A         N/A           10512750         12/2018         Lewin et al.         N/A         N/A           10515133         12/2018         Sharifi         N/A         N/A           10515623         12/2018         Grizzel         N/A         N/A           10521946         12/2018         Roche et al.         N/A         N/A           10528386         12/2019         Yu         N/A         N/A           10540976         12/2019         Van Os et al.         N/A         N/A           10558893         12/2019         Tao et al.         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10568032         12/2019         Freeman et al.         N/A         N/A           10579401         12/2019         Dawes         N/A         N/A           10580409         12/2019         Walker, I	10496364	12/2018		N/A	N/A
10497366         12/2018         Sapugay et al.         N/A         N/A           10504518         12/2018         Irani et al.         N/A         N/A           10512750         12/2018         Lewin et al.         N/A         N/A           10515133         12/2018         Sharifi         N/A         N/A           10515623         12/2018         Grizzel         N/A         N/A           10521946         12/2018         Roche et al.         N/A         N/A           10528386         12/2019         Yu         N/A         N/A           10549976         12/2019         Van Os et al.         N/A         N/A           10558893         12/2019         Bluche         N/A         N/A           105589295         12/2019         Tao et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10568032         12/2019         Freeman et al.         N/A         N/A           10572885         12/2019         Guo et al.         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10588355         12/2019         Hec	10496705	12/2018	Irani et al.	N/A	N/A
10504518         12/2018         Irani et al.         N/A         N/A           10512750         12/2018         Lewin et al.         N/A         N/A           10515133         12/2018         Sharifi         N/A         N/A           10515623         12/2018         Grizzel         N/A         N/A           10521946         12/2018         Roche et al.         N/A         N/A           10528386         12/2019         Yu         N/A         N/A           10540976         12/2019         Van Os et al.         N/A         N/A           10558893         12/2019         Bluche         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10559229         12/2019         Arel et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10572885         12/2019         Guo et al.         N/A         N/A           10579401         12/2019         Dawes         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10586369         12/2019         Heck et al.	10497365	12/2018	Gruber et al.	N/A	N/A
10504518         12/2018         Irani et al.         N/A         N/A           10512750         12/2018         Lewin et al.         N/A         N/A           10515133         12/2018         Sharifi         N/A         N/A           10515623         12/2018         Grizzel         N/A         N/A           10521946         12/2018         Roche et al.         N/A         N/A           10528386         12/2019         Yu         N/A         N/A           10540976         12/2019         Van Os et al.         N/A         N/A           10558893         12/2019         Bluche         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10568032         12/2019         Freeman et al.         N/A         N/A           10572885         12/2019         Guo et al.         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10582355         12/2019         Heck et al.         N/A         N/A           10586369         12/2019         Roche e	10497366	12/2018	Sapugay et al.	N/A	N/A
10515133         12/2018         Sharifi         N/A         N/A           10515623         12/2018         Grizzel         N/A         N/A           10521946         12/2018         Roche et al.         N/A         N/A           10528386         12/2019         Yu         N/A         N/A           10540976         12/2019         Yan Os et al.         N/A         N/A           10558893         12/2019         Bluche         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10559299         12/2019         Arel et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10568032         12/2019         Freeman et al.         N/A         N/A           10572885         12/2019         Dawes         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10582355         12/2019         Welker, II et al.         N/A         N/A           10585957         12/2019         Heck et al.         N/A         N/A           10586369         12/2019         Roche et	10504518	12/2018		N/A	N/A
10515623         12/2018         Grizzel         N/A         N/A           10521946         12/2018         Roche et al.         N/A         N/A           10528386         12/2019         Yu         N/A         N/A           10540976         12/2019         Van Os et al.         N/A         N/A           10558893         12/2019         Bluche         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10559299         12/2019         Arel et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10572885         12/2019         Guo et al.         N/A         N/A           10579401         12/2019         Dawes         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10582355         12/2019         Lebeau et al.         N/A         N/A           10586369         12/2019         Roche et al.         N/A         N/A           10589449         12/2019         Chatzipanagiotis et al.         N/A         N/A           10628483         12/2019 <td< td=""><td>10512750</td><td>12/2018</td><td>Lewin et al.</td><td>N/A</td><td>N/A</td></td<>	10512750	12/2018	Lewin et al.	N/A	N/A
10521946         12/2018         Roche et al.         N/A         N/A           10528386         12/2019         Yu         N/A         N/A           10540976         12/2019         Van Os et al.         N/A         N/A           10558893         12/2019         Bluche         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10559299         12/2019         Arel et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10568032         12/2019         Freeman et al.         N/A         N/A           10572885         12/2019         Guo et al.         N/A         N/A           10580409         12/2019         Dawes         N/A         N/A           10582355         12/2019         Walker, II et al.         N/A         N/A           10585957         12/2019         Heck et al.         N/A         N/A           10586369         12/2019         Roche et al.         N/A         N/A           10629483         12/2019         Rao et al.         N/A         N/A           10629486         12/2019         Aoki et	10515133	12/2018	Sharifi	N/A	N/A
10528386         12/2019         Yu         N/A         N/A           10540976         12/2019         Van Os et al.         N/A         N/A           10558893         12/2019         Bluche         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10559299         12/2019         Arel et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10568032         12/2019         Freeman et al.         N/A         N/A           10572885         12/2019         Guo et al.         N/A         N/A           10579401         12/2019         Dawes         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10582355         12/2019         Lebeau et al.         N/A         N/A           10585957         12/2019         Roche et al.         N/A         N/A           10586369         12/2019         Roche et al.         N/A         N/A           10629449         12/2019         Rotazipanagiotis et al.         N/A         N/A           10629186         12/2019	10515623	12/2018	Grizzel	N/A	N/A
10540976         12/2019         Van Os et al.         N/A         N/A           10558893         12/2019         Bluche         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10559299         12/2019         Arel et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10568032         12/2019         Freeman et al.         N/A         N/A           10572885         12/2019         Guo et al.         N/A         N/A           10579401         12/2019         Dawes         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10582355         12/2019         Lebeau et al.         N/A         N/A           10586369         12/2019         Roche et al.         N/A         N/A           10586369         12/2019         Roche et al.         N/A         N/A           10628483         12/2019         Rao et al.         N/A         N/A           10629186         12/2019         Slifka         N/A         N/A           10642934         12/2019         A	10521946	12/2018	Roche et al.	N/A	N/A
10558893         12/2019         Bluche         N/A         N/A           10559225         12/2019         Tao et al.         N/A         N/A           10559299         12/2019         Arel et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10568032         12/2019         Freeman et al.         N/A         N/A           10572885         12/2019         Guo et al.         N/A         N/A           10579401         12/2019         Dawes         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10582355         12/2019         Lebeau et al.         N/A         N/A           10585957         12/2019         Roche et al.         N/A         N/A           10586369         12/2019         Roche et al.         N/A         N/A           10589449         12/2019         Rao et al.         N/A         N/A           10629186         12/2019         Rao et al.         N/A         N/A           10629186         12/2019         Aoki et al.         N/A         N/A           10642934         12/2019 <td< td=""><td>10528386</td><td>12/2019</td><td>Yu</td><td>N/A</td><td>N/A</td></td<>	10528386	12/2019	Yu	N/A	N/A
10559225         12/2019         Tao et al.         N/A         N/A           10559299         12/2019         Arel et al.         N/A         N/A           10566007         12/2019         Fawaz et al.         N/A         N/A           10568032         12/2019         Freeman et al.         N/A         N/A           10572885         12/2019         Guo et al.         N/A         N/A           10579401         12/2019         Dawes         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10582355         12/2019         Lebeau et al.         N/A         N/A           10586369         12/2019         Roche et al.         N/A         N/A           10599449         12/2019         Chatzipanagiotis et al.         N/A         N/A           10628483         12/2019         Rao et al.         N/A         N/A           10629186         12/2019         Slifka         N/A         N/A           10642934         12/2019         Heck et al.         N/A         N/A           10642934         12/2019         Lindahl         N/A         N/A           10643611         12/2019	10540976	12/2019	Van Os et al.	N/A	N/A
10559299       12/2019       Arel et al.       N/A       N/A         10566007       12/2019       Fawaz et al.       N/A       N/A         10568032       12/2019       Freeman et al.       N/A       N/A         10572885       12/2019       Guo et al.       N/A       N/A         10579401       12/2019       Dawes       N/A       N/A         10580409       12/2019       Walker, II et al.       N/A       N/A         10582355       12/2019       Lebeau et al.       N/A       N/A         10586369       12/2019       Heck et al.       N/A       N/A         10599449       12/2019       Roche et al.       N/A       N/A         10628483       12/2019       Rao et al.       N/A       N/A         10629186       12/2019       Slifka       N/A       N/A         10630795       12/2019       Aoki et al.       N/A       N/A         10642934       12/2019       Lindahl       N/A       N/A         10643611       12/2019       Sun       N/A       N/A         10652392       12/2019       Van Os et al.       N/A       N/A         10659851       12/2019       Lister et al.	10558893	12/2019	Bluche	N/A	N/A
10566007       12/2019       Fawaz et al.       N/A       N/A         10568032       12/2019       Freeman et al.       N/A       N/A         10572885       12/2019       Guo et al.       N/A       N/A         10579401       12/2019       Dawes       N/A       N/A         10580409       12/2019       Walker, II et al.       N/A       N/A         10582355       12/2019       Lebeau et al.       N/A       N/A         10586369       12/2019       Roche et al.       N/A       N/A         10599449       12/2019       Chatzipanagiotis et al.       N/A       N/A         10628483       12/2019       Rao et al.       N/A       N/A         10629186       12/2019       Slifka       N/A       N/A         10630795       12/2019       Aoki et al.       N/A       N/A         10642934       12/2019       Lindahl       N/A       N/A         10643611       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10679007       12/2019       Lister	10559225	12/2019	Tao et al.	N/A	N/A
10568032       12/2019       Freeman et al.       N/A       N/A         10572885       12/2019       Guo et al.       N/A       N/A         10579401       12/2019       Dawes       N/A       N/A         10580409       12/2019       Walker, II et al.       N/A       N/A         10582355       12/2019       Lebeau et al.       N/A       N/A         10585957       12/2019       Heck et al.       N/A       N/A         10586369       12/2019       Roche et al.       N/A       N/A         10599449       12/2019       Chatzipanagiotis et al.       N/A       N/A         10628483       12/2019       Rao et al.       N/A       N/A         10629186       12/2019       Slifka       N/A       N/A         10630795       12/2019       Aoki et al.       N/A       N/A         10642934       12/2019       Heck et al.       N/A       N/A         10643611       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10671428       12/2019       List	10559299	12/2019	Arel et al.	N/A	N/A
10572885         12/2019         Guo et al.         N/A         N/A           10579401         12/2019         Dawes         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10582355         12/2019         Lebeau et al.         N/A         N/A           10585957         12/2019         Heck et al.         N/A         N/A           10586369         12/2019         Roche et al.         N/A         N/A           10589449         12/2019         Chatzipanagiotis et al.         N/A         N/A           10628483         12/2019         Rao et al.         N/A         N/A           10629186         12/2019         Slifka         N/A         N/A           10630795         12/2019         Aoki et al.         N/A         N/A           10642934         12/2019         Heck et al.         N/A         N/A           10643611         12/2019         Lindahl         N/A         N/A           10652392         12/2019         Eades         N/A         N/A           10652394         12/2019         Van Os et al.         N/A         N/A           10679428         12/2019 <t< td=""><td>10566007</td><td>12/2019</td><td>Fawaz et al.</td><td>N/A</td><td>N/A</td></t<>	10566007	12/2019	Fawaz et al.	N/A	N/A
10579401         12/2019         Dawes         N/A         N/A           10580409         12/2019         Walker, II et al.         N/A         N/A           10582355         12/2019         Lebeau et al.         N/A         N/A           10585957         12/2019         Heck et al.         N/A         N/A           10586369         12/2019         Roche et al.         N/A         N/A           10599449         12/2019         Chatzipanagiotis et al.         N/A         N/A           10628483         12/2019         Rao et al.         N/A         N/A           10629186         12/2019         Slifka         N/A         N/A           10630795         12/2019         Aoki et al.         N/A         N/A           10642934         12/2019         Heck et al.         N/A         N/A           10643611         12/2019         Lindahl         N/A         N/A           10652392         12/2019         Eades         N/A         N/A           10652394         12/2019         Van Os et al.         N/A         N/A           10679851         12/2019         Lister et al.         N/A         N/A           10679007         12/2019	10568032	12/2019	Freeman et al.	N/A	N/A
10580409       12/2019       Walker, II et al.       N/A       N/A         10582355       12/2019       Lebeau et al.       N/A       N/A         10585957       12/2019       Heck et al.       N/A       N/A         10586369       12/2019       Roche et al.       N/A       N/A         10599449       12/2019       Chatzipanagiotis et al.       N/A       N/A         10628483       12/2019       Rao et al.       N/A       N/A         10629186       12/2019       Slifka       N/A       N/A         10630795       12/2019       Aoki et al.       N/A       N/A         10642934       12/2019       Heck et al.       N/A       N/A         10643611       12/2019       Lindahl       N/A       N/A         10652392       12/2019       Sun       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10679851       12/2019       Lister et al.       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A	10572885	12/2019	Guo et al.	N/A	N/A
10582355         12/2019         Lebeau et al.         N/A         N/A           10585957         12/2019         Heck et al.         N/A         N/A           10586369         12/2019         Roche et al.         N/A         N/A           10599449         12/2019         Chatzipanagiotis et al.         N/A         N/A           10628483         12/2019         Rao et al.         N/A         N/A           10629186         12/2019         Slifka         N/A         N/A           10630795         12/2019         Aoki et al.         N/A         N/A           10642934         12/2019         Heck et al.         N/A         N/A           10643611         12/2019         Lindahl         N/A         N/A           10649652         12/2019         Sun         N/A         N/A           10652392         12/2019         Eades         N/A         N/A           10652394         12/2019         Van Os et al.         N/A         N/A           10671428         12/2019         Lister et al.         N/A         N/A           10679007         12/2019         Jia et al.         N/A         N/A           10679608         12/2019         Mixt	10579401	12/2019	Dawes	N/A	N/A
10585957       12/2019       Heck et al.       N/A       N/A         10586369       12/2019       Roche et al.       N/A       N/A         10599449       12/2019       Chatzipanagiotis et al.       N/A       N/A         10628483       12/2019       Rao et al.       N/A       N/A         10629186       12/2019       Slifka       N/A       N/A         10630795       12/2019       Aoki et al.       N/A       N/A         10642934       12/2019       Heck et al.       N/A       N/A         10643611       12/2019       Lindahl       N/A       N/A         10649652       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10671428       12/2019       Lister et al.       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A	10580409	12/2019	Walker, II et al.	N/A	N/A
10586369       12/2019       Roche et al.       N/A       N/A         10599449       12/2019       Chatzipanagiotis et al.       N/A       N/A         10628483       12/2019       Rao et al.       N/A       N/A         10629186       12/2019       Slifka       N/A       N/A         10630795       12/2019       Aoki et al.       N/A       N/A         10642934       12/2019       Heck et al.       N/A       N/A         10643611       12/2019       Lindahl       N/A       N/A         10649652       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10679851       12/2019       Lister et al.       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A	10582355	12/2019	Lebeau et al.	N/A	N/A
10599449       12/2019       Chatzipanagiotis et al.       N/A       N/A         10628483       12/2019       Rao et al.       N/A       N/A         10629186       12/2019       Slifka       N/A       N/A         10630795       12/2019       Aoki et al.       N/A       N/A         10642934       12/2019       Heck et al.       N/A       N/A         10643611       12/2019       Lindahl       N/A       N/A         10649652       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10679851       12/2019       Lister et al.       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A	10585957	12/2019	Heck et al.	N/A	N/A
10628483       12/2019       Rao et al.       N/A       N/A         10629186       12/2019       Slifka       N/A       N/A         10630795       12/2019       Aoki et al.       N/A       N/A         10642934       12/2019       Heck et al.       N/A       N/A         10643611       12/2019       Lindahl       N/A       N/A         10649652       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10679851       12/2019       Lister et al.       N/A       N/A         10679007       12/2019       Zeitlin       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A	10586369	12/2019	Roche et al.	N/A	N/A
10629186       12/2019       Slifka       N/A       N/A         10630795       12/2019       Aoki et al.       N/A       N/A         10642934       12/2019       Heck et al.       N/A       N/A         10643611       12/2019       Lindahl       N/A       N/A         10649652       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10659851       12/2019       Lister et al.       N/A       N/A         10671428       12/2019       Zeitlin       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A	10599449	12/2019	Chatzipanagiotis et al.	N/A	N/A
10630795       12/2019       Aoki et al.       N/A       N/A         10642934       12/2019       Heck et al.       N/A       N/A         10643611       12/2019       Lindahl       N/A       N/A         10649652       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10659851       12/2019       Lister et al.       N/A       N/A         10671428       12/2019       Zeitlin       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A		12/2019		N/A	N/A
10642934       12/2019       Heck et al.       N/A       N/A         10643611       12/2019       Lindahl       N/A       N/A         10649652       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10659851       12/2019       Lister et al.       N/A       N/A         10671428       12/2019       Zeitlin       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A	10629186	12/2019	Slifka	N/A	N/A
10643611       12/2019       Lindahl       N/A       N/A         10649652       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10659851       12/2019       Lister et al.       N/A       N/A         10671428       12/2019       Zeitlin       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A	10630795	12/2019	Aoki et al.	N/A	N/A
10649652       12/2019       Sun       N/A       N/A         10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10659851       12/2019       Lister et al.       N/A       N/A         10671428       12/2019       Zeitlin       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A		12/2019	Heck et al.	N/A	N/A
10652392       12/2019       Eades       N/A       N/A         10652394       12/2019       Van Os et al.       N/A       N/A         10659851       12/2019       Lister et al.       N/A       N/A         10671428       12/2019       Zeitlin       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A	10643611	12/2019	Lindahl	N/A	N/A
10652394       12/2019       Van Os et al.       N/A       N/A         10659851       12/2019       Lister et al.       N/A       N/A         10671428       12/2019       Zeitlin       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A	10649652	12/2019	Sun	N/A	N/A
10659851       12/2019       Lister et al.       N/A       N/A         10671428       12/2019       Zeitlin       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A					
10671428       12/2019       Zeitlin       N/A       N/A         10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A					
10679007       12/2019       Jia et al.       N/A       N/A         10679608       12/2019       Mixter et al.       N/A       N/A					
10679608 12/2019 Mixter et al. N/A N/A					
10684099 12/2019 Zaetterqvist N/A N/A					
	10684099	12/2019	Zaetterqvist	N/A	N/A

10684703	12/2019	Hindi et al.	N/A	N/A
10685187	12/2019	Badr et al.	N/A	N/A
10699697	12/2019	Qian et al.	N/A	N/A
10706841	12/2019	Gruber et al.	N/A	N/A
10706848	12/2019	Greene et al.	N/A	N/A
10721190	12/2019	Zhao et al.	N/A	N/A
10732708	12/2019	Roche et al.	N/A	N/A
10743107	12/2019	Yoshioka et al.	N/A	N/A
10747498	12/2019	Stasior et al.	N/A	N/A
10748529	12/2019	Milden	N/A	N/A
10748546	12/2019	Kim et al.	N/A	N/A
10754658	12/2019	Tamiya	N/A	N/A
10755032	12/2019	Douglas et al.	N/A	N/A
10757499	12/2019	Vautrin et al.	N/A	N/A
10757552	12/2019	Gross et al.	N/A	N/A
10769385	12/2019	Evermann	N/A	N/A
10776933	12/2019	Faulkner	N/A	N/A
10778839	12/2019	Newstadt et al.	N/A	N/A
10783151	12/2019	Bushkin et al.	N/A	N/A
10783166	12/2019	Hurley et al.	N/A	N/A
10783883	12/2019	Mixter et al.	N/A	N/A
10789945	12/2019	Acero et al.	N/A	N/A
10791176	12/2019	Phipps et al.	N/A	N/A
10791215	12/2019	Ly et al.	N/A	N/A
10795944	12/2019	Brown et al.	N/A	N/A
10796100	12/2019	Bangalore et al.	N/A	N/A
10803255	12/2019	Dubyak et al.	N/A	N/A
10811013	12/2019	Secker-Walker et al.	N/A	N/A
10818288	12/2019	Garcia et al.	N/A	N/A
10831494	12/2019	Grocutt et al.	N/A	N/A
10832031 10832684	12/2019 12/2019	Kienzle et al.	N/A N/A	N/A N/A
10842968	12/2019	Sarkaya Kahn et al.	N/A N/A	N/A
10846618	12/2019	Ravi et al.	N/A	N/A
10847142	12/2019	Newendorp et al.	N/A	N/A
10860629	12/2019	Gangadharaiah et al.	N/A	N/A
10861483	12/2019	Feinauer et al.	N/A	N/A
10877637	12/2019	Antos et al.	N/A	N/A
10878047	12/2019	Mutagi et al.	N/A	N/A
10880668	12/2019	Robinson et al.	N/A	N/A
10885277	12/2020	Ravi et al.	N/A	N/A
10891968	12/2020	Chung et al.	N/A	N/A
10892996	12/2020	Piersol	N/A	N/A
10909459	12/2020	Tsatsin et al.	N/A	N/A
10931999	12/2020	Jobanputra et al.	N/A	N/A
10937263	12/2020	Tout et al.	N/A	N/A
10937410	12/2020	Rule	N/A	N/A
10942702	12/2020	Piersol et al.	N/A	N/A
10942703	12/2020	Martel et al.	N/A	N/A
10944859	12/2020	Weinstein et al.	N/A	N/A
10957310	12/2020	Mohajer et al.	N/A	N/A
10957311	12/2020	Solomon et al.	N/A	N/A
10957337	12/2020	Chen et al.	N/A	N/A
10970660	12/2020	Harris et al.	N/A	N/A
10974139	12/2020	Feder et al.	N/A	N/A
10978056	12/2020	Challa et al.	N/A	N/A
10978090	12/2020	Binder et al.	N/A	N/A
10983971	12/2020	Carvalho et al.	N/A	N/A
11009970	12/2020	Hindi et al.	N/A	N/A
11010127	12/2020	Orr et al.	N/A	N/A
11012942	12/2020	Freeman et al.	N/A	N/A
11017766	12/2020	Chao et al.	N/A	N/A
11037565	12/2020	Kudurshian et al.	N/A	N/A

1043066	11038934	12/2020	Hansen et al.	N/A	N/A
11048473					
11048473   12/2020   Carson et al.   N/A   N/A   11061543   12/2020   Blatz et al.   N/A   N/A   11072344   12/2020   Provost et al.   N/A   N/A   11072344   12/2020   Weinstein et al.   N/A   N/A   11080336   12/2020   Candelore et al.   N/A   N/A   N/A   11080336   12/2020   Candelore et al.   N/A   N/A   N/A   11094311   12/2020   Candelore et al.   N/A   N/A   N/A   11112875   12/2020   Zhou et al.   N/A   N/A   N/A   11126331   12/2020   Socher et al.   N/A   N/A   N/A   11126331   12/2020   Stasior et al.   N/A   N/A   N/A   11126331   12/2020   Stasior et al.   N/A   N/A   N/A   11132008   12/2020   Piernot et al.   N/A   N/A   N/A   11133008   12/2020   Piernot et al.   N/A   N/A   N/A   1113899   12/2020   Piernot et al.   N/A   N/A   N/A   11181898   12/2020   Piernot et al.   N/A   N/A   N/A   11181988   12/2020   Bellegarda et al.   N/A   N/A   N/A   1183205   12/2020   Ebenezer et al.   N/A   N/A   N/A   1120027   12/2020   Aggarwal et al.   N/A   N/A   N/A   11204787   12/2020   Rivera et al.   N/A   N/A   N/A   11204797   12/2020   Rivera et al.   N/A   N/A   N/A   11204797   12/2020   Rivera et al.   N/A   N/A   N/A   11204797   12/2020   Rivera et al.   N/A   N/A   N/A   11204798   12/2020   Rivera et al.   N/A   N/A   N/A   11204797   12/2020   Rivera et al.   N/A   N/A   N/A   11204797   12/2020   Rivera et al.   N/A   N/A   11204798   12/2020   Rivera et al.   N/A   N/A   11203699   12/2021   Rime et al.   N/A   N/A   N/A   1123699   12/2021   Rime et al.   N/A   N/A   N/A   1123699   12/2021   Rime et al.   N/A   N/A   N/A   11236361   12/2021   Gruber et al.   N/A   N/A   N/A   11236361   12/2021   Gruber et al.   N/A   N/A   N/A   11289082   12/2021   Gruber et al.   N/A   N/A   N/A   11289082   12/2021   Gruber et al.   N/A   N/A   N/A   1136031   12/2021   Graber et al.   N/A   N/A   N/A   1136031   12/2021   Graber et al.   N/A   N/A   N/A   11360301   12/2021   Graber et al.   N/A   N/A   N/A   11360301   12/2021   Graber et al.   N/A   N/A   N/A   11360301   12/2021   Graber et al.					
11015143					
11076039					
11076039   12/2020   Weinstein et al.   N/A   N/A   11080356   12/2020   Vain Dusen   N/A   N/A   11080658   12/2020   Candelore et al.   N/A   N/A   11084311   12/2020   Candelore et al.   N/A   N/A   N/A   11112875   12/2020   Socher et al.   N/A   N/A   N/A   11126331   12/2020   Lo et al.   N/A   N/A   N/A   11126331   12/2020   Lo et al.   N/A   N/A   N/A   11126400   12/2020   Stasior et al.   N/A   N/A   N/A   11132172   12/2020   Naik et al.   N/A   N/A   N/A   1133008   12/2020   Piernot et al.   N/A   N/A   N/A   111318199   12/2020   Pitschel et al.   N/A   N/A   N/A   11151899   12/2020   Gupta et al.   N/A   N/A   N/A   11183193   12/2020   Hansen et al.   N/A   N/A   N/A   11183193   12/2020   Hansen et al.   N/A   N/A   N/A   11830193   12/2020   Aggarwal et al.   N/A   N/A   N/A   11200027   12/2020   Radebaugh et al.   N/A   N/A   N/A   11200197   12/2020   Srinivasan et al.   N/A   N/A   N/A   112014787   12/2020   Srinivasan et al.   N/A   N/A   N/A   11211048   12/2020   Srinivasan et al.   N/A   N/A   11211048   12/2020   Srinivasan et al.   N/A   N/A   11217255   12/2021   Kim et al.   N/A   N/A   11235248   12/2021   Jorasch et al.   N/A   N/A   11283631   12/2021   Jorasch et al.   N/A   N/A   11283631   12/2021   Jorasch et al.   N/A   N/A   11283631   12/2021   Gruber et al.   N/A   N/A   11380323   12/2021   Gruber et al.   N/A   N/A   11380323   12/2021   Gruber et al.   N/A   N/A   N/A					
11080336					
11086658   12/2020   Candelore et al.   N/A   N/A   11094311   12/2020   Candelore et al.   N/A   N/A   11104311   12/2020   Zhou et al.   N/A   N/A   N/A   11112675   12/2020   Socher et al.   N/A   N/A   N/A   11126400   12/2020   Stasior et al.   N/A   N/A   N/A   11126400   12/2020   Stasior et al.   N/A   N/A   N/A   11132172   12/2020   Naik et al.   N/A   N/A   N/A   11133008   12/2020   Piermot et al.   N/A   N/A   N/A   111313008   12/2020   Piermot et al.   N/A   N/A   N/A   11151899   12/2020   Piermot et al.   N/A   N/A   N/A   11169660   12/2020   Bellegarda et al.   N/A   N/A   N/A   11183193   12/2020   Hansen et al.   N/A   N/A   N/A   11183193   12/2020   Hansen et al.   N/A   N/A   N/A   11183193   12/2020   Aggarwal et al.   N/A   N/A   N/A   11200027   12/2020   Aggarwal et al.   N/A   N/A   N/A   1120477   12/2020   Radebaugh et al.   N/A   N/A   11204787   12/2020   Rivera et al.   N/A   N/A   11210477   12/2020   Srinivasan et al.   N/A   N/A   11210477   12/2020   Srinivasan et al.   N/A   N/A   11210487   12/2020   Srinivasan et al.   N/A   N/A   11210487   12/2020   Srinivasan et al.   N/A   N/A   11223548   12/2021   Niewczas   N/A   N/A   11235248   12/2021   Orrino et al.   N/A   N/A   11269426   12/2021   Jorasch et al.   N/A   N/A   11269678   12/2021   Gruber et al.   N/A   N/A   11289082   12/2021   Gruber et al.   N/A   N/A   11361863   12/2021   Gandhe et al.   N/A   N/A   11361863   12/2021   Shin et al.   N/A   N/A   N/A   114862   12/2021   Manjunath et al.   N/A   N/A   N/A   114861   12/2021   Gandhe et al.   N/A   N/A   N/A   11486090   12/2021   Shin et al.   N/A   N/A   N/A   11486090   12/2021   Shin et al.   N/A   N/A   N/A   11495218   12/2021   Manjunath et al.   N/A   N/A   N/A   11495218   12/2021   Manjunath et al.   N/					
11094311   12/2020   Candelore et al.   N/A   N/A   11112875   12/2020   Zhou et al.   N/A   N/A   N/A   11112878   12/2020   Lo et al.   N/A   N/A   N/A   11126331   12/2020   Lo et al.   N/A   N/A   N/A   11126400   12/2020   Stasior et al.   N/A   N/A   N/A   11132172   12/2020   Piernot et al.   N/A   N/A   N/A   11133008   12/2020   Piernot et al.   N/A   N/A   N/A   11133008   12/2020   Piernot et al.   N/A   N/A   N/A   11151899   12/2020   Gupta et al.   N/A   N/A   N/A   11181988   12/2020   Bellegarda et al.   N/A   N/A   N/A   11183193   12/2020   Ebenezer et al.   N/A   N/A   N/A   11183193   12/2020   Ebenezer et al.   N/A   N/A   N/A   11200027   12/2020   Aggarwal et al.   N/A   N/A   11204787   12/2020   Radebaugh et al.   N/A   N/A   11204787   12/2020   Radebaugh et al.   N/A   N/A   11204797   12/2020   Rivera et al.   N/A   N/A   N/A   1120477   12/2020   Rivera et al.   N/A   N/A   N/A   11211048   12/2020   Kim et al.   N/A   N/A   112135248   12/2021   Kim et al.   N/A   N/A   112235248   12/2021   Orrino et al.   N/A   N/A   11269678   12/2021   Gruber et al.   N/A   N/A   11269678   12/2021   Gruber et al.   N/A   N/A   11269678   12/2021   Gruber et al.   N/A   N/A   11289082   12/2021   Gruber et al.   N/A   N/A   11301766   12/2021   Muramoto et al.   N/A   N/A   11348582   12/2021   Gruber et al.   N/A   N/A   11348582   12/2021   Graber et al.   N/A   N/A   N/A   11346363   12/2021   Graber et al.   N/A   N/A   1134666   12/2021   Graber et al.   N/A   N/A   N/A   11348582   12/2021   Graber et al.   N/A   N/A   1134966   12/2021   Graber et al.   N/A   N/A   N/A   11346363   12/2021   Graber et al.   N/A   N/A   N/A   11346363   12/2021   Graber et al.   N/A   N/A   N/A   11361863   12/2021   Graber et al.   N/A   N/A   N/A   11361863   12/2021   Graber et al.   N/A   N/A   N/A   11360303   12/2021   Graber et al.   N/A   N/A   N/A   11360303   12/2021   Graber et al.   N/A   N/A   N/A   11360303   12/2021   Graber et al.   N/A   N/A   N/A   11481552   12/2021   Graber et al.					
11112875					
11113598   12/2020					
11126331   12/2020					
11126400   12/2020   Stasior et al.   N/A   N/A   N/A   11132172   12/2020   Naik et al.   N/A   N/A   N/A   11133008   12/2020   Piernot et al.   N/A   N/A   N/A   11151899   12/2020   Piernot et al.   N/A   N/A   N/A   11169660   12/2020   Gupta et al.   N/A   N/A   N/A   11169660   12/2020   Bellegarda et al.   N/A   N/A   N/A   11183193   12/2020   Bellegarda et al.   N/A   N/A   N/A   11183193   12/2020   Ebenezer et al.   N/A   N/A   N/A   11183205   12/2020   Ebenezer et al.   N/A   N/A   N/A   1120027   12/2020   Radebaugh et al.   N/A   N/A   11204787   12/2020   Radebaugh et al.   N/A   N/A   11204787   12/2020   Srinivasan et al.   N/A   N/A   11204787   12/2020   Srinivasan et al.   N/A   N/A   11210477   12/2020   Srinivasan et al.   N/A   N/A   11210438   12/2020   Kim et al.   N/A   N/A   1121555   12/2021   Kim et al.   N/A   N/A   11235248   12/2021   Orrino et al.   N/A   N/A   11269678   12/2021   Orrino et al.   N/A   N/A   11289631   12/2021   Gruber et al.   N/A   N/A   11289631   12/2021   Gruber et al.   N/A   N/A   11301766   12/2021   Muramoto et al.   N/A   N/A   11301766   12/2021   Gandhe et al.   N/A   N/A   11301766   12/2021   Gandhe et al.   N/A   N/A   11301862   12/2021   Gandhe et al.   N/A   N/A   11303310   12/2021   Gandhe et al.   N/A   N/A   N/A   11388291   12/2021   Mathew et al.   N/A   N/A   11380323   12/2021   Shin et al.   N/A   N/A   N/A   11380323   12/2021   Hadewet al.   N/A   N/A   1144960   12/2021   Hadewet al.   N/A   N/A   1148932   12/2021   Hadewet al.   N/A   N/A   11495218   12/2021   Hadewet al.   N/A   N/A   11495218   12/2021   Hadewet al.   N/A   N/A   11495218   12/2021   Hadewet al.   N/A   N/A   11507183   12/2021   Hadewet al.   N/A   N/A   N/A   11508380   12/2021   Hadewet al.   N/A   N/A   N/A   11508380   12/2021   Hadewet al.   N/A   N/A   N/A   11508380   12/2021   Hadewet al.   N/A   N/A   N/A   11509090   12/2022   Perkins et al.   N/A   N/A   N/A   11509360   12/2021   Hadelman   N/A   N/A   N/A   11509360   12/2021   Hadelman   N/A					
11132172         12/2020         Naik et al.         N/A         N/A           11133008         12/2020         Piernot et al.         N/A         N/A           11151899         12/2020         Gupta et al.         N/A         N/A           11181988         12/2020         Bellegarda et al.         N/A         N/A           11183193         12/2020         Ebenezer et al.         N/A         N/A           11120027         12/2020         Ebenezer et al.         N/A         N/A           11204787         12/2020         Radebaugh et al.         N/A         N/A           11204787         12/2020         Radebaugh et al.         N/A         N/A           1120477         12/2020         Rivera et al.         N/A         N/A           1121048         12/2020         Kim et al.         N/A         N/A           1121048         12/2020         Kim et al.         N/A         N/A           11235248         12/2021         Niewcas         N/A         N/A           11235248         12/2021         Orrino et al.         N/A         N/A           11269678         12/2021         Jorasch et al.         N/A         N/A           11289082         <					
11133008					
11151899			Piernot et al.	N/A	
11181988   12/2020   Beİlegarda et al.   N/A   N/A   N/A   11183193   12/2020   Hansen et al.   N/A   N/A   N/A   11183205   12/2020   Ebenezer et al.   N/A   N/A   N/A   11200027   12/2020   Aggarwal et al.   N/A   N/A   N/A   112007   12/2020   Radebaugh et al.   N/A   N/A   N/A   1120192   12/2020   Rivera et al.   N/A   N/A   N/A   1120192   12/2020   Rivera et al.   N/A   N/A   N/A   11211048   12/2020   Kim et al.   N/A   N/A   N/A   11217255   12/2021   Kim et al.   N/A   N/A   N/A   11235248   12/2021   Orrino et al.   N/A   N/A   N/A   11269426   12/2021   Jorasch et al.   N/A   N/A   N/A   11269426   12/2021   Gruber et al.   N/A   N/A   N/A   11289082   12/2021   Gruber et al.   N/A   N/A   N/A   11289082   12/2021   Lacy et al.   N/A   N/A   N/A   11348582   12/2021   Gandhe et al.   N/A   N/A   N/A   11348582   12/2021   Gandhe et al.   N/A   N/A   N/A   11348582   12/2021   Gass et al.   N/A   N/A   N/A   11380310   12/2021   Gass et al.   N/A   N/A   N/A   11380310   12/2021   Gass et al.   N/A   N/A   N/A   11380310   12/2021   Gardhe et al.   N/A   N/A   N/A   11380310   12/2021   Gass et al.   N/A   N/A   N/A   11380310   12/2021   Gass et al.   N/A   N/A   N/A   11380310   12/2021   Mathew et al.   N/A   N/A   N/A   11380310   12/2021   Shin et al.   N/A   N/A   N/A   1148461   12/2021   Van Os et al.   N/A   N/A   N/A   1148902   12/2021   Malouf et al.   N/A   N/A   N/A   11495218   12/2021   Malouf et al.   N/A   N/A   N/A   11495218   12/2021   Malouf et al.   N/A   N/A   N/A   1150380   12/2021   Malouf et al.   N/A   N/A   N/A   1150380   12/2021   Manjunath et al.   N/A   N/A   N/A   1150380			Pitschel et al.	N/A	
11181988   12/2020   BeÎlegarda et al.   N/A   N/A   11183193   12/2020   Hansen et al.   N/A   N/A   N/A   11183205   12/2020   Ebenezer et al.   N/A   N/A   N/A   11200027   12/2020   Aggarwal et al.   N/A   N/A   N/A   11204787   12/2020   Radebaugh et al.   N/A   N/A   N/A   11204787   12/2020   Rivera et al.   N/A   N/A   N/A   1120192   12/2020   Rivera et al.   N/A   N/A   N/A   112110487   12/2020   Kim et al.   N/A   N/A   N/A   11211048   12/2020   Kim et al.   N/A   N/A   N/A   1121255   12/2021   Kim et al.   N/A   N/A   N/A   11235248   12/2021   Orrino et al.   N/A   N/A   N/A   11269678   12/2021   Jorasch et al.   N/A   N/A   N/A   11289082   12/2021   Gruber et al.   N/A   N/A   N/A   11289082   12/2021   Lacy et al.   N/A   N/A   N/A   11301766   12/2021   Muramoto et al.   N/A   N/A   N/A   11348582   12/2021   Gandhe et al.   N/A   N/A   N/A   11348582   12/2021   Gass et al.   N/A   N/A   N/A   11380310   12/2021   Gass et al.   N/A   N/A   N/A   1148461   12/2021   Wan Os et al.   N/A   N/A   N/A   1148902   12/2021   Malpure et al.   N/A   N/A   N/A   11495218   12/2021   Malpure et al.   N/A   N/A   N/A   11495218   12/2021   Malpure et al.   N/A   N/A   N/A   11508380   12/2021   Malp	11169660	12/2020	Gupta et al.	N/A	N/A
11183205	11181988	12/2020		N/A	N/A
11200027         12/2020         Aggarwal et al.         N/A         N/A           11204787         12/2020         Radebaugh et al.         N/A         N/A           11205192         12/2020         Rivera et al.         N/A         N/A           11210477         12/2020         Kim et al.         N/A         N/A           11211048         12/2020         Kim et al.         N/A         N/A           11217255         12/2021         Kim et al.         N/A         N/A           11223699         12/2021         Niewczas         N/A         N/A           11235248         12/2021         Orrino et al.         N/A         N/A           11269426         12/2021         Jorasch et al.         N/A         N/A           11269678         12/2021         Gruber et al.         N/A         N/A           11283631         12/2021         Yan et al.         N/A         N/A           11301766         12/2021         Lacy et al.         N/A         N/A           11301766         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Gass et al.         N/A         N/A           1137645         12/2021 <td>11183193</td> <td>12/2020</td> <td>Hansen et al.</td> <td>N/A</td> <td>N/A</td>	11183193	12/2020	Hansen et al.	N/A	N/A
11204787         12/2020         Radebaugh et al.         N/A         N/A           11205192         12/2020         Rivera et al.         N/A         N/A           11210477         12/2020         Srinivasan et al.         N/A         N/A           11211048         12/2020         Kim et al.         N/A         N/A           11217255         12/2021         Kim et al.         N/A         N/A           11223699         12/2021         Niewczas         N/A         N/A           11235248         12/2021         Orrino et al.         N/A         N/A           11269426         12/2021         Gruber et al.         N/A         N/A           11283631         12/2021         Gruber et al.         N/A         N/A           11283631         12/2021         Huramoto et al.         N/A         N/A           11283631         12/2021         Muramoto et al.         N/A         N/A           113301766         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Gass et al.         N/A         N/A           113408582         12/2021         Mahew et al.         N/A         N/A           11380310	11183205	12/2020	Ebenezer et al.	N/A	N/A
11205192         12/2020         Rivera et al.         N/A         N/A           11210477         12/2020         Srinivasan et al.         N/A         N/A           11211048         12/2020         Kim et al.         N/A         N/A           112155         12/2021         Kim et al.         N/A         N/A           11223599         12/2021         Niewczas         N/A         N/A           11235248         12/2021         Orrino et al.         N/A         N/A           11269678         12/2021         Jorasch et al.         N/A         N/A           11289631         12/2021         Yan et al.         N/A         N/A           11289082         12/2021         Hacey et al.         N/A         N/A           11301766         12/2021         Muramoto et al.         N/A         N/A           11302310         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Gass et al.         N/A         N/A           11373645         12/2021         Mathew et al.         N/A         N/A           11380310         12/2021         Acero et al.         N/A         N/A           11380323         12/2021<	11200027	12/2020	Aggarwal et al.	N/A	N/A
11210477 12/2020 Srinivasan et al. N/A N/A 11211048 12/2020 Kim et al. N/A N/A N/A 11217255 12/2021 Kim et al. N/A N/A N/A 11223699 12/2021 Niewczas N/A N/A N/A 11235248 12/2021 Orrino et al. N/A N/A N/A 11269426 12/2021 Jorasch et al. N/A N/A N/A 11269678 12/2021 Gruber et al. N/A N/A N/A 11289682 12/2021 Yan et al. N/A N/A N/A 11289082 12/2021 Lacy et al. N/A N/A N/A 11301766 12/2021 Gandhe et al. N/A N/A N/A 11301766 12/2021 Gandhe et al. N/A N/A N/A 11348582 12/2021 Lindahl N/A N/A 11361863 12/2021 Gass et al. N/A N/A N/A 11380330 12/2021 Gass et al. N/A N/A N/A 11380330 12/2021 Mathew et al. N/A N/A N/A 11380330 12/2021 Mathew et al. N/A N/A N/A 11380330 12/2021 Gass et al. N/A N/A N/A 11380323 12/2021 Shin et al. N/A N/A N/A 11380323 12/2021 Shin et al. N/A N/A N/A 1148461 12/2021 Shin et al. N/A N/A N/A 1148461 12/2021 Flfardy et al. N/A N/A N/A 11449802 12/2021 Maalouf et al. N/A N/A N/A 11449802 12/2021 Maalouf et al. N/A N/A N/A 11487932 12/2021 Maalouf et al. N/A N/A N/A 11487932 12/2021 Manjunath et al. N/A N/A N/A 11487932 12/2021 Kramer N/A N/A N/A 11503830 12/2021 Manjunath et al. N/A N/A N/A 11503830 12/2021 Manjunath et al. N/A N/A N/A 11503830 12/2021 Manjunath et al. N/A N/A N/A 11503830 12/2021 Perkins et al. N/A N/A N/A 11503830 12/2021 Manjunath et al. N/A N/A N/A 11503830 12/2021 Hu et al. N/A N/A N/A 11503830 12/2021 Manjunath et al. N/A N/A N/A 11503830 12/2021 Perkins et al. N/A N/A N/A 11503830 12/2021 Manjunath et al. N/A N/A N/A 11503830 12/2021 Manjunath et al. N/A N/A N/A 11503830 12/2021 Perkins et al. N/A N/A N/A N/A 11503830 12/2021 Perkins et al. N/A N/A N/A N/A 11503830 12/2021 Perkins et al. N/A N/A N/A N/A 11503830 12/2021 Perkins et al. N/A N/A N/A N/A 11503830 12/2021 Perkins et al. N/A N/A N/A N/A 11503830 12/2021 Perkins et al. N/A N/A N/A N/A 11503830 12/2021 Perkins et al. N/A N/A N/A N/A 11503030 12/2022 Perkins et al. N/A N/A N/A 2006/001589 12/2001 Nakata N/A N/A N/A 2006/001585 12/2005 Istvan et al. N/A N/A N/A 2006/001765 12/2005 Istvan et al. N/A N/A	11204787	12/2020	Radebaugh et al.	N/A	N/A
11211048         12/2020         Kim et al.         N/A         N/A           11217255         12/2021         Kim et al.         N/A         N/A           11223699         12/2021         Niewczas         N/A         N/A           11235248         12/2021         Orrino et al.         N/A         N/A           11269426         12/2021         Jorasch et al.         N/A         N/A           11269678         12/2021         Gruber et al.         N/A         N/A           11289082         12/2021         Yan et al.         N/A         N/A           11301766         12/2021         Muramoto et al.         N/A         N/A           11302310         12/2021         Gandhe et al.         N/A         N/A           1133683         12/2021         Gass et al.         N/A         N/A           1133683         12/2021         Mathew et al.         N/A         N/A           11380310         12/2021         Acero et al.         N/A         N/A           11380323         12/2021         Acero et al.         N/A         N/A           11380323         12/2021         Van Os et al.         N/A         N/A           11480461         12/2021	11205192	12/2020	Rivera et al.	N/A	N/A
11217255         12/2021         Kim et al.         N/A         N/A           11223699         12/2021         Niewczas         N/A         N/A           11235248         12/2021         Orrino et al.         N/A         N/A           11269426         12/2021         Jorasch et al.         N/A         N/A           11269678         12/2021         Gruber et al.         N/A         N/A           11283631         12/2021         Yan et al.         N/A         N/A           11289082         12/2021         Lacy et al.         N/A         N/A           11301766         12/2021         Gandhe et al.         N/A         N/A           11302310         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Gass et al.         N/A         N/A           11373645         12/2021         Mathew et al.         N/A         N/A           11380320         12/2021         Acero et al.         N/A         N/A           11388291         12/2021         Shin et al.         N/A         N/A           114866         12/2021         Park et al.         N/A         N/A           11449802         12/2021	11210477	12/2020	Srinivasan et al.	N/A	N/A
11223699         12/2021         Niewczas         N/A         N/A           11235248         12/2021         Orrino et al.         N/A         N/A           11269426         12/2021         Jorasch et al.         N/A         N/A           11269678         12/2021         Gruber et al.         N/A         N/A           11283631         12/2021         Yan et al.         N/A         N/A           11289082         12/2021         Lacy et al.         N/A         N/A           11301766         12/2021         Gandhe et al.         N/A         N/A           11302310         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Gass et al.         N/A         N/A           11373645         12/2021         Mathew et al.         N/A         N/A           11380310         12/2021         Acero et al.         N/A         N/A           11388291         12/2021         Van Os et al.         N/A         N/A           1148461         12/2021         Elfardy et al.         N/A         N/A           11449802         12/2021         Malouf et al.         N/A         N/A           11449802         12/2021	11211048	12/2020	Kim et al.	N/A	N/A
11235248         12/2021         Orrino et al.         N/A         N/A           11269426         12/2021         Jorasch et al.         N/A         N/A           11269678         12/2021         Gruber et al.         N/A         N/A           11283631         12/2021         Yan et al.         N/A         N/A           11289082         12/2021         Lacy et al.         N/A         N/A           11301766         12/2021         Gandhe et al.         N/A         N/A           11302310         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Lindahl         N/A         N/A           11361863         12/2021         Gass et al.         N/A         N/A           11380310         12/2021         Acero et al.         N/A         N/A           11380323         12/2021         Acero et al.         N/A         N/A           11388291         12/2021         Van Os et al.         N/A         N/A           11418461         12/2021         Park et al.         N/A         N/A           11449802         12/2021         Maalouf et al.         N/A         N/A           11481552         12/2021 <td>11217255</td> <td>12/2021</td> <td>Kim et al.</td> <td></td> <td></td>	11217255	12/2021	Kim et al.		
11269426         12/2021         Jorasch et al.         N/A         N/A           11269678         12/2021         Gruber et al.         N/A         N/A           11283631         12/2021         Yan et al.         N/A         N/A           11289082         12/2021         Lacy et al.         N/A         N/A           11301766         12/2021         Muramoto et al.         N/A         N/A           11302310         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Gass et al.         N/A         N/A           11373645         12/2021         Gass et al.         N/A         N/A           11380310         12/2021         Acero et al.         N/A         N/A           11388291         12/2021         Shin et al.         N/A         N/A           11418461         12/2021         Van Os et al.         N/A         N/A           11429802         12/2021         Brak et al.         N/A         N/A           11449802         12/2021         Krause et al.         N/A         N/A           1144972         12/2021         Krause et al.         N/A         N/A           11495218         12/2021					
11269678         12/2021         Gruber et al.         N/A         N/A           11283631         12/2021         Yan et al.         N/A         N/A           11289082         12/2021         Lacy et al.         N/A         N/A           11301766         12/2021         Muramoto et al.         N/A         N/A           11302310         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Lindahl         N/A         N/A           11361863         12/2021         Gass et al.         N/A         N/A           11380310         12/2021         Acero et al.         N/A         N/A           11380323         12/2021         Acero et al.         N/A         N/A           11388291         12/2021         Van Os et al.         N/A         N/A           11418461         12/2021         Elfardy et al.         N/A         N/A           11449802         12/2021         Maalouf et al.         N/A         N/A           11449802         12/2021         Maalouf et al.         N/A         N/A           11487932         12/2021         Marere et al.         N/A         N/A           11487932         12/20					
11283631         12/2021         Yan et al.         N/A         N/A           11289082         12/2021         Lacy et al.         N/A         N/A           11301766         12/2021         Muramoto et al.         N/A         N/A           11302310         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Lindahl         N/A         N/A           11361863         12/2021         Gass et al.         N/A         N/A           11373645         12/2021         Acero et al.         N/A         N/A           11380310         12/2021         Acero et al.         N/A         N/A           11380323         12/2021         Van Os et al.         N/A         N/A           11380323         12/2021         Van Os et al.         N/A         N/A           1148041         12/2021         Van Os et al.         N/A         N/A           11418461         12/2021         Bifardy et al.         N/A         N/A           11449802         12/2021         Maalouf et al.         N/A         N/A           11481552         12/2021         Krause et al.         N/A         N/A           11487932         12/2021					
11289082         12/2021         Lacy et al.         N/A         N/A           11301766         12/2021         Muramoto et al.         N/A         N/A           11302310         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Lindahl         N/A         N/A           11361863         12/2021         Gass et al.         N/A         N/A           11373645         12/2021         Mathew et al.         N/A         N/A           11380310         12/2021         Acero et al.         N/A         N/A           11388291         12/2021         Shin et al.         N/A         N/A           11418461         12/2021         Elfardy et al.         N/A         N/A           11423866         12/2021         Balouf et al.         N/A         N/A           11449802         12/2021         Maalouf et al.         N/A         N/A           1148752         12/2021         Krause et al.         N/A         N/A           11487932         12/2021         Kramer         N/A         N/A           11495218         12/2021         Newendorp et al.         N/A         N/A           11507183         12/2021 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
11301766         12/2021         Muramoto et al.         N/A         N/A           11302310         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Lindahl         N/A         N/A           11361863         12/2021         Gass et al.         N/A         N/A           11373645         12/2021         Mathew et al.         N/A         N/A           11380310         12/2021         Acero et al.         N/A         N/A           11380323         12/2021         Shin et al.         N/A         N/A           11388291         12/2021         Van Os et al.         N/A         N/A           1148461         12/2021         Park et al.         N/A         N/A           11449802         12/2021         Maalouf et al.         N/A         N/A           11449522         12/2021         Krause et al.         N/A         N/A           11487932         12/2021         Kramer         N/A         N/A           11487932         12/2021         Newendorp et al.         N/A         N/A           11507183         12/2021         Manjunath et al.         N/A         N/A         N/A           11508380 <td></td> <td></td> <td></td> <td></td> <td></td>					
11302310         12/2021         Gandhe et al.         N/A         N/A           11348582         12/2021         Lindahl         N/A         N/A           11361863         12/2021         Gass et al.         N/A         N/A           11373645         12/2021         Mathew et al.         N/A         N/A           11380320         12/2021         Acero et al.         N/A         N/A           11380323         12/2021         Shin et al.         N/A         N/A           11388291         12/2021         Van Os et al.         N/A         N/A           11418461         12/2021         Elfardy et al.         N/A         N/A           11423866         12/2021         Park et al.         N/A         N/A           114481552         12/2021         Maalouf et al.         N/A         N/A           11487932         12/2021         Krause et al.         N/A         N/A           11487932         12/2021         Newendorp et al.         N/A         N/A           11507183         12/2021         Manjunath et al.         N/A         N/A           11508380         12/2021         Acero et al.         N/A         N/A           11580990					
11348582         12/2021         Lindahl         N/A         N/A           11361863         12/2021         Gass et al.         N/A         N/A           11373645         12/2021         Mathew et al.         N/A         N/A           11380310         12/2021         Acero et al.         N/A         N/A           11380223         12/2021         Shin et al.         N/A         N/A           11388291         12/2021         Van Os et al.         N/A         N/A           11418461         12/2021         Elfardy et al.         N/A         N/A           11423866         12/2021         Park et al.         N/A         N/A           11449802         12/2021         Maalouf et al.         N/A         N/A           11487932         12/2021         Krause et al.         N/A         N/A           11487932         12/2021         Kramer         N/A         N/A           11495218         12/2021         Newendorp et al.         N/A         N/A           11507183         12/2021         Manjunath et al.         N/A         N/A           11508380         12/2021         Acero et al.         N/A         N/A           11538469         12/2021<					
11361863       12/2021       Gass et al.       N/A       N/A         11373645       12/2021       Mathew et al.       N/A       N/A         11380310       12/2021       Acero et al.       N/A       N/A         11380323       12/2021       Shin et al.       N/A       N/A         11388291       12/2021       Van Os et al.       N/A       N/A         11418461       12/2021       Elfardy et al.       N/A       N/A         11423866       12/2021       Park et al.       N/A       N/A         11449802       12/2021       Maalouf et al.       N/A       N/A         11487932       12/2021       Krause et al.       N/A       N/A         11487932       12/2021       Kramer       N/A       N/A         11495218       12/2021       Newendorp et al.       N/A       N/A         11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         11580990       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Preman et al.       N/A       N/A         2002/0010589       12					
11373645       12/2021       Mathew et al.       N/A       N/A         11380310       12/2021       Acero et al.       N/A       N/A         11380323       12/2021       Shin et al.       N/A       N/A         11388291       12/2021       Van Os et al.       N/A       N/A         11418461       12/2021       Elfardy et al.       N/A       N/A         11423866       12/2021       Park et al.       N/A       N/A         11449802       12/2021       Maalouf et al.       N/A       N/A         11481552       12/2021       Krause et al.       N/A       N/A         11487932       12/2021       Kramer       N/A       N/A         11487932       12/2021       Newendorp et al.       N/A       N/A         11495218       12/2021       Newendorp et al.       N/A       N/A         11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         1158990       12/2021       Acero et al.       N/A       N/A         11671920       12/2022       Prekins et al.       N/A       N/A         11756548       12					
11380310       12/2021       Acero et al.       N/A       N/A         11380323       12/2021       Shin et al.       N/A       N/A         11388291       12/2021       Van Os et al.       N/A       N/A         11418461       12/2021       Elfardy et al.       N/A       N/A         11423866       12/2021       Park et al.       N/A       N/A         11449802       12/2021       Maalouf et al.       N/A       N/A         11487552       12/2021       Krause et al.       N/A       N/A         11487932       12/2021       Kramer       N/A       N/A         11495218       12/2021       Newendorp et al.       N/A       N/A         11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         11538469       12/2021       Acero et al.       N/A       N/A         11671920       12/2022       Paulik et al.       N/A       N/A         11756548       12/2002       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746					
11380323       12/2021       Shin et al.       N/A       N/A         11388291       12/2021       Van Os et al.       N/A       N/A         11418461       12/2021       Elfardy et al.       N/A       N/A         11423866       12/2021       Park et al.       N/A       N/A         11449802       12/2021       Maalouf et al.       N/A       N/A         11487552       12/2021       Krause et al.       N/A       N/A         11487932       12/2021       Kramer       N/A       N/A         11495218       12/2021       Newendorp et al.       N/A       N/A         11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         11538469       12/2021       Acero et al.       N/A       N/A         11671920       12/2022       Paulik et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/052746       12/2001       Handelman       N/A       N/A         2003/0078784					
11388291       12/2021       Van Os et al.       N/A       N/A         11418461       12/2021       Elfardy et al.       N/A       N/A         11423866       12/2021       Park et al.       N/A       N/A         11449802       12/2021       Maalouf et al.       N/A       N/A         11481552       12/2021       Krause et al.       N/A       N/A         11487932       12/2021       Kramer       N/A       N/A         11495218       12/2021       Newendorp et al.       N/A       N/A         11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         1158469       12/2021       Acero et al.       N/A       N/A         1158990       12/2022       Paulik et al.       N/A       N/A         11756548       12/2022       Freeman et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2005/0232583					
11418461       12/2021       Elfardy et al.       N/A       N/A         11423866       12/2021       Park et al.       N/A       N/A         11449802       12/2021       Maalouf et al.       N/A       N/A         11481552       12/2021       Krause et al.       N/A       N/A         11487932       12/2021       Kramer       N/A       N/A         11507183       12/2021       Mewendorp et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         11538469       12/2021       Acero et al.       N/A       N/A         1157920       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       <					
11423866       12/2021       Park et al.       N/A       N/A         11449802       12/2021       Maalouf et al.       N/A       N/A         11481552       12/2021       Krause et al.       N/A       N/A         11487932       12/2021       Kramer       N/A       N/A         11495218       12/2021       Newendorp et al.       N/A       N/A         11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         11538469       12/2021       Acero et al.       N/A       N/A         11580990       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765					
11449802       12/2021       Maalouf et al.       N/A       N/A         11481552       12/2021       Krause et al.       N/A       N/A         11487932       12/2021       Kramer       N/A       N/A         11495218       12/2021       Newendorp et al.       N/A       N/A         11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         11538469       12/2021       Acero et al.       N/A       N/A         11580990       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746       12/2001       Handelman       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/007542			5		
11481552       12/2021       Krause et al.       N/A       N/A         11487932       12/2021       Kramer       N/A       N/A         11495218       12/2021       Newendorp et al.       N/A       N/A         11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         11538469       12/2021       Acero et al.       N/A       N/A         11580990       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/052746       12/2001       Handelman       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0167171       12/2002       Calderone et al.       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0041926       12/2005       Istvan et al.       N/A       N/A <td></td> <td></td> <td></td> <td></td> <td></td>					
11487932       12/2021       Kramer       N/A       N/A         11495218       12/2021       Newendorp et al.       N/A       N/A         11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         11538469       12/2021       Acero et al.       N/A       N/A         11580990       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746       12/2001       Handelman       N/A       N/A         2003/0078784       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Calderone et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A					
11495218       12/2021       Newendorp et al.       N/A       N/A         11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         11538469       12/2021       Acero et al.       N/A       N/A         11580990       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746       12/2001       Handelman       N/A       N/A         2003/0078784       12/2001       Nakata       N/A       N/A         2003/0167171       12/2002       Jordan et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A					
11507183       12/2021       Manjunath et al.       N/A       N/A         11508380       12/2021       Hu et al.       N/A       N/A         11538469       12/2021       Acero et al.       N/A       N/A         11580990       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746       12/2001       Handelman       N/A       N/A         2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A					
11508380       12/2021       Hu et al.       N/A       N/A         11538469       12/2021       Acero et al.       N/A       N/A         11580990       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746       12/2001       Handelman       N/A       N/A         2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0167171       12/2002       Calderone et al.       N/A       N/A         2006/0232583       12/2004       Kubota       N/A       N/A         2006/0041926       12/2005       Istvan et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A			•		
11538469       12/2021       Acero et al.       N/A       N/A         11580990       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746       12/2001       Handelman       N/A       N/A         2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0167171       12/2002       Calderone et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A			•		
11580990       12/2022       Paulik et al.       N/A       N/A         11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/052746       12/2001       Handelman       N/A       N/A         2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0167171       12/2002       Calderone et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A					
11671920       12/2022       Freeman et al.       N/A       N/A         11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746       12/2001       Handelman       N/A       N/A         2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0167171       12/2002       Calderone et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0041926       12/2005       Istvan et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A					
11756548       12/2022       Perkins et al.       N/A       N/A         2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746       12/2001       Handelman       N/A       N/A         2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0167171       12/2002       Calderone et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0041926       12/2005       Istvan et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A					
2002/0010589       12/2001       Nashida et al.       N/A       N/A         2002/0052746       12/2001       Handelman       N/A       N/A         2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0167171       12/2002       Calderone et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0041926       12/2005       Istvan et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A					
2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0167171       12/2002       Calderone et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0041926       12/2005       Istvan et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A		12/2001	Nashida et al.	N/A	N/A
2002/0120455       12/2001       Nakata       N/A       N/A         2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0167171       12/2002       Calderone et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0041926       12/2005       Istvan et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A					
2003/0078784       12/2002       Jordan et al.       N/A       N/A         2003/0167171       12/2002       Calderone et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0041926       12/2005       Istvan et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A					
2003/0167171       12/2002       Calderone et al.       N/A       N/A         2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0041926       12/2005       Istvan et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A			Jordan et al.		
2005/0232583       12/2004       Kubota       N/A       N/A         2006/0031765       12/2005       Roderick et al.       N/A       N/A         2006/0041926       12/2005       Istvan et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A			Calderone et al.	N/A	N/A
2006/0041926       12/2005       Istvan et al.       N/A       N/A         2006/0075429       12/2005       Istvan et al.       N/A       N/A	2005/0232583	12/2004	Kubota	N/A	N/A
2006/0075429 12/2005 Istvan et al. N/A N/A	2006/0031765	12/2005	Roderick et al.	N/A	N/A
2006/0122834 12/2005 Bennett N/A N/A			Istvan et al.		
	2006/0122834	12/2005	Bennett	N/A	N/A

2007/0282834   12/2006	2006/0227033	12/2005	Shibamiya et al.	N/A	N/A
2007/0288898   12/2007					
2008/0189110   12/2007   Freeman et al.   N/A   N/A   N/A   2008/0269958   12/2007   Friewan et al.   N/A   N/A   N/A   2008/0269958   12/2008   Lessing   N/A   N/A   N/A   2009/02528277   12/2008   Lessing   N/A   N/A   N/A   2009/0228277   12/2008   Singleton et al.   N/A   N/A   N/A   2009/0228281   12/2008   Singleton et al.   N/A   N/A   N/A   2019/00012381   12/2008   Brodersen et al.   N/A   N/A   N/A   2019/00012381   12/2009   Brodersen et al.   N/A   N/A   N/A   2019/0001743   12/2009   Brodersen et al.   N/A   N/A   N/A   2019/00057443   12/2009   Di Cristo et al.   N/A   N/A   N/A   2019/00057443   12/2009   Di Cristo et al.   N/A   N/A   N/A   2019/00312567   12/2009   Rosemblatt et al.   N/A   N/A   N/A   2019/00312567   12/2009   Van Os et al.   N/A   N/A   N/A   2019/0312567   12/2009   Van Os et al.   N/A   N/A   N/A   2019/0312567   12/2009   Daly   N/A   N/A   N/A   2019/0312567   12/2010   Van Os et al.   N/A   N/A   N/A   2011/0329590   12/2010   Uloyd et al.   N/A   N/A   N/A   2011/0329590   12/2010   Uloyd et al.   N/A   N/A   N/A   2012/0058783   12/2011   Kim et al.   N/A   N/A   N/A   2012/005473   12/2011   Uphoff et al.   N/A   N/A   2012/00124519   12/2011   Uphoff et al.   N/A   N/A   2012/00249466   12/2011   Uphoff et al.   N/A   N/A   2012/00249466   12/2011   Uphoff et al.   N/A   N/A   2012/0036875   12/2011   Unity shitz et al.   N/A   N/A   2012/0036945   12/2011   Unity shitz et al.   N/A   N/A   2012/0036945   12/2011   Unity shitz et al.   N/A   N/A   2012/0036945   12/2011   Unity shitz et al.   N/A   N/A   N/A   2012/0036945   12/2011   Unity shitz et al.   N/A   N/A   N/A   2012/0036945   12/2012   Unity shitz et al.   N/A   N/A   N/A   2012/0036945   12/2012   Unity shitz et al.   N/A   N/A   N/A   2013/0033643   12/2012   Unity shitz et al.   N/A   N/A   N/A   2013/0033643   12/2012   Unity shitz et al.   N/A   N/A   N/A   2013/0033643   12/2012   Unity shitz et al.   N/A   N/A   N/A   2013/0037654   12/2012   Unity shitz et al.   N/A   N/A   N/A   2013/003696   1			_		
2008/0269758   12/2007   Freeman et al.   N/A   N/A   N/A   2009/0005123   12/2008   Lessing   N/A   N/A   N/A   2009/002527   12/2008   Bonforne et al.   N/A   N/A   N/A   2009/0226271   12/2008   Bonforne et al.   N/A   N/A   N/A   2009/0226281   12/2008   Levin et al.   N/A   N/A   N/A   2009/0309835   12/2009   Evolute et al.   N/A   N/A   N/A   2010/00011299   12/2009   Brodersen et al.   N/A   N/A   N/A   2010/00017291   12/2009   Kondziela   N/A   N/A   N/A   2010/00057443   12/2009   Di Cristo et al.   N/A   N/A   N/A   2010/0057443   12/2009   Sosenblatt et al.   N/A   N/A   N/A   2010/0053443   12/2009   Sosenblatt et al.   N/A   N/A   N/A   2010/0033163   12/2009   Sosenblatt et al.   N/A   N/A   N/A   2010/0033163   12/2009   Daly   N/A   N/A   N/A   2010/0033163   12/2009   Daly   N/A   N/A   N/A   2010/0033163   12/2009   Daly   N/A   N/A   N/A   2011/0047266   12/2010   Bezar   N/A   N/A   N/A   2011/00330163   12/2010   Bezar   N/A   N/A   N/A   2011/0030969   12/2010   Hwang et al.   N/A   N/A   N/A   2012/0058783   12/2011   Kim et al.   N/A   N/A   N/A   2012/0058783   12/2011   Larco et al.   N/A   N/A   N/A   2012/0016466   12/2011   Larco et al.   N/A   N/A   N/A   2012/0026296   12/2011   Uphoff et al.   N/A   N/A   N/A   2012/0026296   12/2011   Miyashita et al.   N/A   N/A   N/A   2012/003699   12/2011   Miyashita et al.   N/A   N/A   N/A   2012/003699   12/2011   Wong et al.   N/A   N/A   N/A   2012/003699   12/2011   Uphoff et al.   N/A   N/A   N/A   2012/003699   12/2011   Miyashita et al.   N/A   N/A   N/A   2012/003699   12/2011   Miyashita et al.   N/A   N/A   N/A   2012/003699   12/2011   Uphoff et al.   N/A   N/A   N/A   2012/003699   12/2011   Miyashita et al.   N/A   N/A   N/A   2013/003649   12/2012   Miyashita et al.   N/A   N/A   N/			_		
2008/0269958   12/2008   Lessing   N/A   N/A   N/A   2009/0228277   12/2008   Lessing   N/A   N/A   N/A   2009/0228277   12/2008   Essing   N/A   N/A   N/A   N/A   2009/0228281   12/2008   Singleton et al.   N/A   N/A   N/A   N/A   2009/0203935   12/2008   Evenine tal.   N/A   N/A   N/A   2010/00037187   12/2009   Brodersen et al.   N/A   N/A   N/A   2010/00037187   12/2009   Brodersen et al.   N/A   N/A   N/A   2010/00057443   12/2009   Di Cristo et al.   N/A   N/A   N/A   2010/0032567   12/2009   Rosenblatt et al.   N/A   N/A   N/A   2010/00312541   12/2009   Sinh et al.   N/A   N/A   N/A   2010/0312541   12/2009   Van Os et al.   N/A   N/A   N/A   2010/0312541   12/2009   Van Os et al.   N/A   N/A   N/A   2010/0312541   12/2009   Daly   N/A   N/A   N/A   2011/0047266   12/2010   Yu et al.   N/A   N/A   N/A   2011/00320669   12/2010   Ebezar   N/A   N/A   N/A   2011/03206643   12/2010   Hwang et al.   N/A   N/A   N/A   2011/0320663   12/2010   Hwang et al.   N/A   N/A   N/A   2012/0062473   12/2011   Xiao et al.   N/A   N/A   N/A   2012/0062473   12/2011   Xiao et al.   N/A   N/A   N/A   2012/0124519   12/2011   Uphoff et al.   N/A   N/A   2012/0262296   12/2011   Bezar   N/A   N/A   N/A   2012/0262296   12/2011   Bezar   N/A   N/A   N/A   2012/0262296   12/2011   Bezar   N/A   N/A   N/A   2012/0262296   12/2011   Uphoff et al.   N/A   N/A   N/A   2013/0036436   12/2011   Uphoff et al.   N/A   N/A   N/A   2013/0036465   12/2012   Wong et al.   N/A   N/A   N/A   2013/0036468   12/2012   Vong et al.   N/A   N/A   N/A   2013/0036466   12/2012   Jang et al.   N/A   N/A   N/A   2013/0036468   12/2012   Seo et al.   N/A   N/A   N/A   2013/003644   12/2012   Free et al.   N/A   N/A   N/A   2013/003648   12/2012   Seo et al.   N/A   N/A   N/A   2013/0036468   12/2012   Seo et al.   N/A   N/A   N/A   2013/0036468   12/2012   Dearman et al.   N/A   N/A   N/A   2013/0036468   12/2012   Hagski et al.   N/A   N/A   N/A   2013/0036648   12/2012   Garmark et al.   N/A   N/A   N/A   2014/0006025   12/2013   Handa et al.					
2009/0025123   12/2008					
2009/0228277         12/2008         Bonforte et al.         N/A         N/A           2009/023881         12/2008         Singleton et al.         N/A         N/A           2009/0239835         12/2009         Brodersen et al.         N/A         N/A           2010/0037187         12/2009         Brodersen et al.         N/A         N/A           2010/0032567         12/2009         Di Cristo et al.         N/A         N/A           2010/0032567         12/2009         Shih et al.         N/A         N/A           2010/0031247         12/2009         Shih et al.         N/A         N/A           2010/0031363         12/2009         Daly         N/A         N/A           2011/0047266         12/2010         Yu et al.         N/A         N/A           2011/0047266         12/2010         Hwang et al.         N/A         N/A           2011/00295590         12/2010         Lloyd et al.         N/A         N/A           2011/0056783         12/2011         Kim et al.         N/A         N/A           2012/0062473         12/2011         Kim et al.         N/A         N/A           2012/00249466         12/2011         Uphoff et al.         N/A         N/A </td <td></td> <td></td> <td></td> <td></td> <td></td>					
2009/03028281   12/2008			<u> </u>		
2009/0309835   12/2009		12/2008			
2010/0037187   12/2009	2009/0309835	12/2008		N/A	N/A
2010/0087443   12/2009	2010/0011299	12/2009	Brodersen et al.	N/A	N/A
2010/0082567   12/2009   Rosenblatt et al.   N/A   N/A   2010/0153114   12/2009   Shih et al.   N/A   N/A   N/A   2010/0312547   12/2009   Van Os et al.   N/A   N/A   N/A   2010/0333163   12/2009   Daly   N/A   N/A   N/A   2011/0067266   12/2010   Bezar   N/A   N/A   N/A   2011/006636   12/2010   Bezar   N/A   N/A   N/A   2011/0295590   12/2010   Lloyd et al.   N/A   N/A   N/A   N/A   2011/0295590   12/2010   Hwang et al.   N/A   N/A   N/A   N/A   2012/0058783   12/2011   Kim et al.   N/A   N/A   N/A   2012/0058783   12/2011   Kim et al.   N/A   N/A   N/A   2012/0058783   12/2011   Larco et al.   N/A   N/A   N/A   2012/001456   12/2011   Uphoff et al.   N/A   N/A   N/A   2012/02049466   12/2011   Uphoff et al.   N/A   N/A   N/A   2012/02049466   12/2011   Ito et al.   N/A   N/A   N/A   2012/0203969   12/2011   Bezar   N/A   N/A   N/A   2012/0316875   12/2011   Nyquist et al.   N/A   N/A   N/A   2013/0033643   12/2012   Wong et al.   N/A   N/A   N/A   2013/0034945   12/2012   Jang et al.   N/A   N/A   N/A   2013/0034945   12/2012   Seo et al.   N/A   N/A   N/A   2013/0054945   12/2012   Nguyen et al.   N/A   N/A   N/A   2013/0179173   12/2012   Nguyen et al.   N/A   N/A   N/A   2013/0179173   12/2012   Lee et al.   N/A   N/A   N/A   2013/0138468   12/2012   Hagaki et al.   N/A   N/A   N/A   2013/0138468   12/2012   Hagaki et al.   N/A   N/A   N/A   2013/0138468   12/2012   Hagaki et al.   N/A   N/A   N/A   2013/0136944   12/2012   Nguyen et al.   N/A   N/A   N/A   2013/013644   12/2012   Nguyen et al.   N/A   N/A   N/A   2013/0109415   12/2013   Nguyen et al.   N/A   N/A   N/A   2013/010940605   12/2013   Nguyen et al.   N/A   N/A   N/A   2013/01094060505   12/2013   Nguyen et al.   N/A   N/A   N/A   2013/01094060505   1	2010/0037187	12/2009	Kondziela	N/A	N/A
2010/0153114   12/2009	2010/0057443	12/2009	Di Cristo et al.	N/A	N/A
2010/0312547	2010/0082567	12/2009	Rosenblatt et al.	N/A	N/A
2011/0047266   12/2010	2010/0153114	12/2009	Shih et al.	N/A	N/A
2011/0047266   12/2010	2010/0312547	12/2009	Van Os et al.	N/A	N/A
2011/0066436   12/2010   Bezar   N/A   N/A   2011/0295590   12/2010   Lloyd et al.   N/A   N/A   N/A   2011/0320969   12/2011   Kim et al.   N/A   N/A   N/A   2012/0062473   12/2011   Xiao et al.   N/A   N/A   N/A   2012/0062473   12/2011   Xiao et al.   N/A   N/A   N/A   2012/01456   12/2011   Uphoff et al.   N/A   N/A   N/A   2012/0124519   12/2011   Uphoff et al.   N/A   N/A   N/A   2012/0204946   12/2011   Uphoff et al.   N/A   N/A   N/A   2012/0264946   12/2011   Bezar   N/A   N/A   N/A   2012/026296   12/2011   Bezar   N/A   N/A   N/A   2012/0316875   12/2011   Nyquist et al.   N/A   N/A   N/A   2013/0037290   12/2012   Wong et al.   N/A   N/A   N/A   2013/0033643   12/2012   Kim et al.   N/A   N/A   N/A   2013/0041665   12/2012   Jang et al.   N/A   N/A   N/A   2013/0041665   12/2012   Free et al.   N/A   N/A   2013/0041941   12/2012   Seo et al.   N/A   N/A   N/A   2013/004166   12/2012   Seo et al.   N/A   N/A   N/A   2013/0176244   12/2012   Yamamoto et al.   N/A   N/A   N/A   2013/0179173   12/2012   Lee et al.   N/A   N/A   N/A   2013/02996   12/2012   Lee et al.   N/A   N/A   N/A   2013/03036344   12/2012   Matsunaga   N/A   N/A   N/A   2013/03036344   12/2012   Moore et al.   N/A   N/A   N/A   2014/0006025   12/2013   Raffa et al.   N/A   N/A   N/A   2014/0006027   12/2013   Fleizach et al.   N/A   N/A   N/A   2014/0006028   12/2013   Hu   N/A   N/A   N/A   2014/0006028   12/2013   Hu   N/A   N/A   N/A   2014/0006036   12/2013   Garmark et al.   N/A   N/A   N/A   2014/0006940   12/2013   Garmark et al.   N/A   N/A   N/A   2014/0006951   12/2013   Garmark et al.   N/A   N/A   2014/0006951   12/20	2010/0333163	12/2009	Daly	N/A	N/A
2011/0295590   12/2010	2011/0047266	12/2010	Yu et al.	N/A	N/A
2011/0320969   12/2010	2011/0066436	12/2010	Bezar		
2012/0058783   12/2011   Kim et al.   N/A   N/A   2012/0062473   12/2011   Xiao et al.   N/A   N/A   N/A   2012/0010456   12/2011   Larco et al.   N/A   N/A   N/A   2012/010459   12/2011   Uphoff et al.   N/A   N/A   N/A   2012/02049496   12/2011   Miyashita et al.   N/A   N/A   N/A   2012/02049466   12/2011   Bezar   N/A   N/A   N/A   2012/0362296   12/2011   Bezar   N/A   N/A   N/A   N/A   2013/036875   12/2011   Nyquist et al.   N/A   N/A   N/A   2013/0303643   12/2012   Wong et al.   N/A   N/A   N/A   2013/0033643   12/2012   Jang et al.   N/A   N/A   N/A   2013/0044665   12/2012   Jang et al.   N/A   N/A   N/A   2013/004945   12/2012   Free et al.   N/A   N/A   N/A   2013/0054945   12/2012   Seo et al.   N/A   N/A   N/A   2013/0166166   12/2012   Seo et al.   N/A   N/A   N/A   2013/0176244   12/2012   Yamamoto et al.   N/A   N/A   2013/0179173   12/2012   Lee et al.   N/A   N/A   N/A   2013/0256996   12/2012   Iagaki et al.   N/A   N/A   2013/03176848   12/2012   Pan   N/A   N/A   2013/0318468   12/2012   Lee   N/A   N/A   2013/0316384   12/2012   Lee   N/A   N/A   2013/0326384   12/2012   Lee   N/A   N/A   N/A   2013/0326384   12/2012   Lee   N/A   N/A   N/A   2014/0006025   12/2013   Anthoine   N/A   N/A   2014/0006025   12/2013   Raffa et al.   N/A   N/A   N/A   2014/0006025   12/2013   Raffa et al.   N/A   N/A   N/A   2014/0006025   12/2013   Raffa et al.   N/A   N/A   N/A   2014/00060364   12/2013   Raffa et al.   N/A   N/A   N/A   2014/00060468   12/2013   Raffa et al.   N/A   N/A   N/A   2014/00060466   12/2013   Raffa et al.   N/A   N/A   N/A   2014/00060466   12/2013   Raffa et al.   N/A   N/A   N/A   2014/00060466   12/2013   Raffa et al.   N/A   N/A   N/A   2014/0006046   12/2013   Raffa et al.   N/A   N					
2012/0062473   12/2011   Xiao et al.   N/A   N/A   2012/0110456   12/2011   Larco et al.   N/A   N/A   N/A   2012/0124519   12/2011   Uphoff et al.   N/A   N/A   N/A   2012/0200489   12/2011   Ito et al.   N/A   N/A   N/A   2012/0262296   12/2011   Bezar   N/A   N/A   N/A   2012/0262296   12/2011   Bezar   N/A   N/A   N/A   2012/0316875   12/2011   Nyquist et al.   N/A   N/A   N/A   2013/00372790   12/2012   Wong et al.   N/A   N/A   N/A   2013/0033643   12/2012   Kim et al.   N/A   N/A   N/A   2013/003404565   12/2012   Jang et al.   N/A   N/A   N/A   2013/0041665   12/2012   Free et al.   N/A   N/A   N/A   2013/0041665   12/2012   Seo et al.   N/A   N/A   N/A   2013/0041266   12/2012   Seo et al.   N/A   N/A   N/A   2013/004124   12/2012   Yamamoto et al.   N/A   N/A   N/A   2013/0176244   12/2012   Lee et al.   N/A   N/A   N/A   2013/0179173   12/2012   Lee et al.   N/A   N/A   N/A   2013/029996   12/2012   Lagaki et al.   N/A   N/A   N/A   2013/0303785   12/2012   Matsunaga   N/A   N/A   2013/0336384   12/2012   Matsunaga   N/A   N/A   2013/0318468   12/2012   Matsunaga   N/A   N/A   2013/036384   12/2012   Moore et al.   N/A   N/A   2014/0006025   12/2013   Anthoine   N/A   N/A   N/A   2014/0006025   12/2013   Raffa et al.   N/A   N/A   2014/0006025   12/2013   Kim et al.   N/A   N/A   N/A   2014/0006026   12/2013   Kim et al.   N/A   N/A   N/A   2014/0006026   12/2013   Thangam et al.   N/A   N/A   2014/00060496   12/2013   Garmark et al.   N/A   N/A   2014/00060496   12/2013   Garmark et al.   N/A   N/A   2014/0006947   12/2013   Garmark et al.   N/A   N/A   2014/0006947   12/2013   Garmark et al.   N/A   N/A   2014/0006947   12/2013   Garmark et al.   N/A   N/A   2014/0006951   12/20					
Description					
2012/0124519   12/2011					
2012/0200489   12/2011					
2012/0249466   12/2011   Ito et al.   N/A   N/A   2012/0262296   12/2011   Bezar   N/A   N/A   N/A   N/A   2012/0316875   12/2011   Nyquist et al.   N/A   N/A   N/A   2013/0027290   12/2012   Wong et al.   N/A   N/A   N/A   2013/0033643   12/2012   Kim et al.   N/A   N/A   N/A   2013/0041665   12/2012   Jang et al.   N/A   N/A   N/A   2013/0044965   12/2012   Free et al.   N/A   N/A   N/A   2013/0064945   12/2012   Seo et al.   N/A   N/A   N/A   2013/01666   12/2012   Seo et al.   N/A					
2012/0262296   12/2011   Bezar   N/A   N/A   2012/0316875   12/2011   Nyquist et al.   N/A   N/A   2013/0027290   12/2012   Wong et al.   N/A   N/A   N/A   2013/0033643   12/2012   Kim et al.   N/A   N/A   N/A   2013/0041665   12/2012   Jang et al.   N/A   N/A   N/A   2013/0054945   12/2012   Free et al.   N/A   N/A   N/A   2013/0061166   12/2012   Seo et al.   N/A   N/A   N/A   2013/019412   12/2012   Nguyen et al.   N/A   N/A   N/A   2013/0176244   12/2012   Yamamoto et al.   N/A   N/A   N/A   2013/0176244   12/2012   Lee et al.   N/A   N/A   N/A   2013/0176244   12/2012   Lagaki et al.   N/A   N/A   N/A   2013/026996   12/2012   Lagaki et al.   N/A   N/A   N/A   2013/0391015   12/2012   Pan   N/A   N/A   N/A   2013/0397785   12/2012   Matsunaga   N/A   N/A   2013/0318468   12/2012   Lee   N/A   N/A   N/A   2013/0318468   12/2012   Lee   N/A   N/A   N/A   2014/0006025   12/2013   Anthoine   N/A   N/A   2014/0006012   12/2013   Raffa et al.   N/A   N/A   2014/0006025   12/2013   Krishnan et al.   N/A   N/A   2014/0006025   12/2013   Krishnan et al.   N/A   N/A   2014/0006025   12/2013   Krishnan et al.   N/A   N/A   2014/0006026   12/2013   Fleizach et al.   N/A   N/A   2014/0006026   12/2013   Fleizach et al.   N/A   N/A   2014/0006030   12/2013   Fleizach et al.   N/A   N/A   2014/0006048   12/2013   Shankar et al.   N/A   N/A   2014/00060496   12/2013   Garmark et al.   N/A   N/A   2014/0006944   12/2013   Garmark et al.   N/A   N/A   2014/0006955   12/2013   Handa et al.   N/A   N/A   2014/0006951   12/2013   Garmark et al.   N			•		
2012/0316875         12/2011         Nyquist et al.         N/A         N/A           2013/0027290         12/2012         Wong et al.         N/A         N/A           2013/0033643         12/2012         Kim et al.         N/A         N/A           2013/0041665         12/2012         Jang et al.         N/A         N/A           2013/0054945         12/2012         Free et al.         N/A         N/A           2013/0109412         12/2012         Nyuyen et al.         N/A         N/A           2013/0109412         12/2012         Yamamoto et al.         N/A         N/A           2013/0179173         12/2012         Lee et al.         N/A         N/A           2013/0226996         12/2012         Ban         N/A         N/A           2013/0307785         12/2012         Matsunaga         N/A         N/A           2013/0318468         12/2012         Lee         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0002338         12/2013         Raffa et al.         N/A         N/A           2014/0006025         12/2013         Rrishnan et al.         N/A         N/A           20					
2013/0027290         12/2012         Wong et al.         N/A         N/A           2013/0033643         12/2012         Kim et al.         N/A         N/A           2013/0041665         12/2012         Jang et al.         N/A         N/A           2013/0054945         12/2012         Free et al.         N/A         N/A           2013/016166         12/2012         Seo et al.         N/A         N/A           2013/0179412         12/2012         Nguyen et al.         N/A         N/A           2013/0176244         12/2012         Yamamoto et al.         N/A         N/A           2013/0226996         12/2012         Lee et al.         N/A         N/A           2013/0391015         12/2012         Pan         N/A         N/A           2013/03037785         12/2012         Matsunaga         N/A         N/A           2013/0326384         12/2012         Moore et al.         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0006012         12/2013         Raffa et al.         N/A         N/A           2014/0006027         12/2013         Krishnan et al.         N/A         N/A           <					
2013/0033643         12/2012         Kim et al.         N/A         N/A           2013/0041665         12/2012         Jang et al.         N/A         N/A           2013/0054945         12/2012         Free et al.         N/A         N/A           2013/0051166         12/2012         Seo et al.         N/A         N/A           2013/0176244         12/2012         Yamamoto et al.         N/A         N/A           2013/0179173         12/2012         Lee et al.         N/A         N/A           2013/0226996         12/2012         Itagaki et al.         N/A         N/A           2013/03097785         12/2012         Pan         N/A         N/A           2013/0318468         12/2012         Lee         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0002338         12/2013         Anthoine         N/A         N/A           2014/0006012         12/2013         Krishnan et al.         N/A         N/A           2014/0006025         12/2013         Krishnan et al.         N/A         N/A           2014/0006026         12/2013         Fleizach et al.         N/A         N/A <t< td=""><td></td><td></td><td>* *</td><td></td><td></td></t<>			* *		
2013/0041665   12/2012   Jang et al.   N/A   N/A   2013/0054945   12/2012   Free et al.   N/A   N/A   N/A   2013/0061166   12/2012   Seo et al.   N/A   N/A   N/A   2013/0169412   12/2012   Nguyen et al.   N/A   N/A   N/A   2013/0176244   12/2012   Yamamoto et al.   N/A   N/A   N/A   2013/0179173   12/2012   Lee et al.   N/A   N/A   N/A   2013/0226996   12/2012   Itagaki et al.   N/A   N/A   N/A   2013/0291015   12/2012   Pan   N/A   N/A   N/A   2013/03307785   12/2012   Matsunaga   N/A   N/A   N/A   2013/0336384   12/2012   Lee   N/A   N/A   N/A   2013/0326384   12/2012   Lee   N/A   N/A   N/A   2014/0001255   12/2013   Anthoine   N/A   N/A   N/A   2014/0006025   12/2013   Zhou et al.   N/A   N/A   2014/0006025   12/2013   Krishnan et al.   N/A   N/A   2014/0006025   12/2013   Krishnan et al.   N/A   N/A   2014/0006025   12/2013   Hu   N/A   N/A   2014/0006025   12/2013   Hu   N/A   N/A   2014/0006025   12/2013   Fleizach et al.   N/A   N/A   2014/0006025   12/2013   Thangam et al.   N/A   N/A   2014/0006030   12/2013   Fleizach et al.   N/A   N/A   2014/0006030   12/2013   Shankar et al.   N/A   N/A   2014/0006483   12/2013   Garmark et al.   N/A   N/A   2014/0006496   12/2013   Dearman et al.   N/A   N/A   2014/0006944   12/2013   Garmark et al.   N/A   N/A   2014/0006944   12/2013   Garmark et al.   N/A   N/A   2014/0006947   12/2013   Garmark et al.   N/A   N/A   2014/0006955   12/2013   Garmark et al.   N/A   N/A   2014/0005955   12/2013   Garmark et al.   N/A   N/A   2014/0					
2013/0054945         12/2012         Free et al.         N/A         N/A           2013/0061166         12/2012         Seo et al.         N/A         N/A           2013/0199412         12/2012         Nguyen et al.         N/A         N/A           2013/0176244         12/2012         Yamamoto et al.         N/A         N/A           2013/0179173         12/2012         Lee et al.         N/A         N/A           2013/0226996         12/2012         Itagaki et al.         N/A         N/A           2013/0397785         12/2012         Pan         N/A         N/A           2013/0318468         12/2012         Lee         N/A         N/A           2013/0326384         12/2012         Moore et al.         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0002338         12/2013         Raffa et al.         N/A         N/A           2014/0006012         12/2013         Zhou et al.         N/A         N/A           2014/0006025         12/2013         Kim et al.         N/A         N/A           2014/006026         12/2013         Hu         N/A         N/A           2014/006030 <td></td> <td></td> <td></td> <td></td> <td></td>					
2013/0061166         12/2012         Seo et al.         N/A         N/A           2013/0109412         12/2012         Nguyen et al.         N/A         N/A           2013/0176244         12/2012         Yamamoto et al.         N/A         N/A           2013/0179173         12/2012         Lee et al.         N/A         N/A           2013/0226996         12/2012         Itagaki et al.         N/A         N/A           2013/0307785         12/2012         Pan         N/A         N/A           2013/0318468         12/2012         Lee         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0002338         12/2013         Raffa et al.         N/A         N/A           2014/0006012         12/2013         Raffa et al.         N/A         N/A           2014/0006025         12/2013         Krishnan et al.         N/A         N/A           2014/0006027         12/2013         Hu         N/A         N/A           2014/0006028         12/2013         Hu         N/A         N/A           2014/0006030         12/2013         Fleizach et al.         N/A         N/A           2014/0006153<					
2013/0109412         12/2012         Nguyen et al.         N/A         N/A           2013/0176244         12/2012         Yamamoto et al.         N/A         N/A           2013/0179173         12/2012         Lee et al.         N/A         N/A           2013/0226996         12/2012         Itagaki et al.         N/A         N/A           2013/0307785         12/2012         Pan         N/A         N/A           2013/0318468         12/2012         Lee         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0002338         12/2013         Anthoine         N/A         N/A           2014/0006012         12/2013         Raffa et al.         N/A         N/A           2014/0006025         12/2013         Krishnan et al.         N/A         N/A           2014/0006027         12/2013         Kim et al.         N/A         N/A           2014/0006028         12/2013         Hu         N/A         N/A           2014/0006153         12/2013         Thangam et al.         N/A         N/A           2014/0006496         12/2013         Garmark et al.         N/A         N/A           2014/0					
2013/0176244         12/2012         Yamamoto et al.         N/A         N/A           2013/0179173         12/2012         Lee et al.         N/A         N/A           2013/0226996         12/2012         Itagaki et al.         N/A         N/A           2013/0291015         12/2012         Pan         N/A         N/A           2013/0307785         12/2012         Matsunaga         N/A         N/A           2013/0318468         12/2012         Lee         N/A         N/A           2013/0326384         12/2012         Moore et al.         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0002338         12/2013         Raffa et al.         N/A         N/A           2014/0006012         12/2013         Krishnan et al.         N/A         N/A           2014/0006025         12/2013         Krishnan et al.         N/A         N/A           2014/0006026         12/2013         Hu         N/A         N/A           2014/0006030         12/2013         Fleizach et al.         N/A         N/A           2014/0006191         12/2013         Shankar et al.         N/A         N/A					
2013/0179173         12/2012         Lee et al.         N/A         N/A           2013/0226996         12/2012         Itagaki et al.         N/A         N/A           2013/0291015         12/2012         Pan         N/A         N/A           2013/0307785         12/2012         Matsunaga         N/A         N/A           2013/0318468         12/2012         Lee         N/A         N/A           2013/0326384         12/2012         Moore et al.         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0006012         12/2013         Raffa et al.         N/A         N/A           2014/0006012         12/2013         Krishnan et al.         N/A         N/A           2014/0006025         12/2013         Kim et al.         N/A         N/A           2014/0006027         12/2013         Hu         N/A         N/A           2014/0006028         12/2013         Fleizach et al.         N/A         N/A           2014/0006153         12/2013         Thangam et al.         N/A         N/A           2014/0006496         12/2013         Garmark et al.         N/A         N/A           2014/0					
2013/0226996         12/2012         Itagaki et al.         N/A         N/A           2013/0291015         12/2012         Pan         N/A         N/A           2013/0307785         12/2012         Matsunaga         N/A         N/A           2013/0318468         12/2012         Lee         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0002338         12/2013         Raffa et al.         N/A         N/A           2014/0006012         12/2013         Zhou et al.         N/A         N/A           2014/0006025         12/2013         Krishnan et al.         N/A         N/A           2014/0006027         12/2013         Kim et al.         N/A         N/A           2014/0006028         12/2013         Hu         N/A         N/A           2014/0006153         12/2013         Thangam et al.         N/A         N/A           2014/0006191         12/2013         Shankar et al.         N/A         N/A           2014/0006483         12/2013         Garmark et al.         N/A         N/A           2014/00069662         12/2013         Dearman et al.         N/A         N/A           201					
2013/0291015         12/2012         Pan         N/A         N/A           2013/0307785         12/2012         Matsunaga         N/A         N/A           2013/0318468         12/2012         Lee         N/A         N/A           2013/0326384         12/2012         Moore et al.         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0006012         12/2013         Raffa et al.         N/A         N/A           2014/0006012         12/2013         Zhou et al.         N/A         N/A           2014/0006025         12/2013         Krishnan et al.         N/A         N/A           2014/0006027         12/2013         Kim et al.         N/A         N/A           2014/0006028         12/2013         Hu         N/A         N/A           2014/0006153         12/2013         Fleizach et al.         N/A         N/A           2014/0006191         12/2013         Shankar et al.         N/A         N/A           2014/0006496         12/2013         Dearman et al.         N/A         N/A           2014/0006950         12/2013         Handa et al.         N/A         N/A           2014/00					
2013/0307785         12/2012         Matsunaga         N/A         N/A           2013/0318468         12/2012         Lee         N/A         N/A           2013/0326384         12/2012         Moore et al.         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0002338         12/2013         Raffa et al.         N/A         N/A           2014/0006012         12/2013         Zhou et al.         N/A         N/A           2014/0006025         12/2013         Krishnan et al.         N/A         N/A           2014/0006027         12/2013         Kim et al.         N/A         N/A           2014/0006030         12/2013         Fleizach et al.         N/A         N/A           2014/0006153         12/2013         Thangam et al.         N/A         N/A           2014/0006919         12/2013         Garmark et al.         N/A         N/A           2014/0006483         12/2013         Dearman et al.         N/A         N/A           2014/0006946         12/2013         Handa et al.         N/A         N/A           2014/0006951         12/2013         Garmark et al.         N/A         N/A      <			_		
2013/0318468         12/2012         Lee         N/A         N/A           2013/0326384         12/2012         Moore et al.         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0002338         12/2013         Raffa et al.         N/A         N/A           2014/0006012         12/2013         Zhou et al.         N/A         N/A           2014/0006025         12/2013         Krishnan et al.         N/A         N/A           2014/0006027         12/2013         Kim et al.         N/A         N/A           2014/0006028         12/2013         Hu         N/A         N/A           2014/0006030         12/2013         Fleizach et al.         N/A         N/A           2014/0006153         12/2013         Thangam et al.         N/A         N/A           2014/0006491         12/2013         Garmark et al.         N/A         N/A           2014/0006493         12/2013         Dearman et al.         N/A         N/A           2014/0006940         12/2013         Handa et al.         N/A         N/A           2014/0006947         12/2013         Garmark et al.         N/A         N/A					
2013/0326384         12/2012         Moore et al.         N/A         N/A           2014/0001255         12/2013         Anthoine         N/A         N/A           2014/0002338         12/2013         Raffa et al.         N/A         N/A           2014/0006012         12/2013         Zhou et al.         N/A         N/A           2014/0006025         12/2013         Krishnan et al.         N/A         N/A           2014/0006027         12/2013         Kim et al.         N/A         N/A           2014/0006028         12/2013         Hu         N/A         N/A           2014/0006030         12/2013         Fleizach et al.         N/A         N/A           2014/0006153         12/2013         Thangam et al.         N/A         N/A           2014/0006191         12/2013         Shankar et al.         N/A         N/A           2014/0006483         12/2013         Garmark et al.         N/A         N/A           2014/0006562         12/2013         Handa et al.         N/A         N/A           2014/0006944         12/2013         Garmark et al.         N/A         N/A           2014/0006955         12/2013         Greenzeiger et al.         N/A         N/A <td></td> <td></td> <td>_</td> <td></td> <td></td>			_		
2014/0001255       12/2013       Anthoine       N/A       N/A         2014/0002338       12/2013       Raffa et al.       N/A       N/A         2014/0006012       12/2013       Zhou et al.       N/A       N/A         2014/0006025       12/2013       Krishnan et al.       N/A       N/A         2014/0006027       12/2013       Kim et al.       N/A       N/A         2014/0006028       12/2013       Hu       N/A       N/A         2014/0006030       12/2013       Fleizach et al.       N/A       N/A         2014/0006153       12/2013       Thangam et al.       N/A       N/A         2014/0006491       12/2013       Shankar et al.       N/A       N/A         2014/0006496       12/2013       Dearman et al.       N/A       N/A         2014/0006562       12/2013       Handa et al.       N/A       N/A         2014/0006944       12/2013       Garmark et al.       N/A       N/A         2014/0006955       12/2013       Garmark et al.       N/A       N/A         2014/0008163       12/2013       Greenzeiger et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A<					
2014/0002338       12/2013       Raffa et al.       N/A       N/A         2014/0006012       12/2013       Zhou et al.       N/A       N/A         2014/0006025       12/2013       Krishnan et al.       N/A       N/A         2014/0006027       12/2013       Kim et al.       N/A       N/A         2014/0006028       12/2013       Hu       N/A       N/A         2014/0006030       12/2013       Fleizach et al.       N/A       N/A         2014/0006153       12/2013       Thangam et al.       N/A       N/A         2014/0006191       12/2013       Shankar et al.       N/A       N/A         2014/0006483       12/2013       Garmark et al.       N/A       N/A         2014/0006496       12/2013       Dearman et al.       N/A       N/A         2014/0006562       12/2013       Handa et al.       N/A       N/A         2014/0006944       12/2013       Garmark et al.       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/0008163       12/2013       Greenzeiger et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A					
2014/0006012         12/2013         Zhou et al.         N/A         N/A           2014/0006025         12/2013         Krishnan et al.         N/A         N/A           2014/0006027         12/2013         Kim et al.         N/A         N/A           2014/0006028         12/2013         Hu         N/A         N/A           2014/0006030         12/2013         Fleizach et al.         N/A         N/A           2014/0006153         12/2013         Thangam et al.         N/A         N/A           2014/0006191         12/2013         Shankar et al.         N/A         N/A           2014/0006483         12/2013         Garmark et al.         N/A         N/A           2014/0006496         12/2013         Dearman et al.         N/A         N/A           2014/0006562         12/2013         Handa et al.         N/A         N/A           2014/0006944         12/2013         Garmark et al.         N/A         N/A           2014/0006951         12/2013         Hunter         N/A         N/A           2014/0008163         12/2013         Greenzeiger et al.         N/A         N/A           2014/0012574         12/2013         Pasupalak et al.         N/A         N/A					
2014/0006025       12/2013       Krishnan et al.       N/A       N/A         2014/0006027       12/2013       Kim et al.       N/A       N/A         2014/0006028       12/2013       Hu       N/A       N/A         2014/0006030       12/2013       Fleizach et al.       N/A       N/A         2014/0006153       12/2013       Thangam et al.       N/A       N/A         2014/0006191       12/2013       Shankar et al.       N/A       N/A         2014/0006483       12/2013       Garmark et al.       N/A       N/A         2014/0006496       12/2013       Dearman et al.       N/A       N/A         2014/0006562       12/2013       Handa et al.       N/A       N/A         2014/0006944       12/2013       Selig et al.       N/A       N/A         2014/0006957       12/2013       Garmark et al.       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/00012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012580       12/2013       Ganong et al.       N/A       N/A					
2014/0006027       12/2013       Kim et al.       N/A       N/A         2014/0006028       12/2013       Hu       N/A       N/A         2014/0006030       12/2013       Fleizach et al.       N/A       N/A         2014/0006153       12/2013       Thangam et al.       N/A       N/A         2014/0006191       12/2013       Shankar et al.       N/A       N/A         2014/0006483       12/2013       Garmark et al.       N/A       N/A         2014/0006496       12/2013       Dearman et al.       N/A       N/A         2014/0006562       12/2013       Handa et al.       N/A       N/A         2014/0006944       12/2013       Selig et al.       N/A       N/A         2014/0006951       12/2013       Garmark et al.       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/00012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A					
2014/0006028       12/2013       Hu       N/A       N/A         2014/0006030       12/2013       Fleizach et al.       N/A       N/A         2014/0006153       12/2013       Thangam et al.       N/A       N/A         2014/0006191       12/2013       Shankar et al.       N/A       N/A         2014/0006483       12/2013       Garmark et al.       N/A       N/A         2014/0006496       12/2013       Dearman et al.       N/A       N/A         2014/0006562       12/2013       Handa et al.       N/A       N/A         2014/0006944       12/2013       Selig et al.       N/A       N/A         2014/0006957       12/2013       Garmark et al.       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/0008163       12/2013       Mikonaho et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A					
2014/0006030       12/2013       Fleizach et al.       N/A       N/A         2014/0006153       12/2013       Thangam et al.       N/A       N/A         2014/0006191       12/2013       Shankar et al.       N/A       N/A         2014/0006483       12/2013       Garmark et al.       N/A       N/A         2014/0006496       12/2013       Dearman et al.       N/A       N/A         2014/0006562       12/2013       Handa et al.       N/A       N/A         2014/0006944       12/2013       Selig et al.       N/A       N/A         2014/0006947       12/2013       Garmark et al.       N/A       N/A         2014/0006951       12/2013       Hunter       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/00012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A					
2014/0006153       12/2013       Thangam et al.       N/A       N/A         2014/0006191       12/2013       Shankar et al.       N/A       N/A         2014/0006483       12/2013       Garmark et al.       N/A       N/A         2014/0006496       12/2013       Dearman et al.       N/A       N/A         2014/0006562       12/2013       Handa et al.       N/A       N/A         2014/0006944       12/2013       Selig et al.       N/A       N/A         2014/0006947       12/2013       Garmark et al.       N/A       N/A         2014/0006951       12/2013       Hunter       N/A       N/A         2014/0008163       12/2013       Greenzeiger et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A					
2014/0006191       12/2013       Shankar et al.       N/A       N/A         2014/0006483       12/2013       Garmark et al.       N/A       N/A         2014/0006496       12/2013       Dearman et al.       N/A       N/A         2014/0006562       12/2013       Handa et al.       N/A       N/A         2014/0006944       12/2013       Selig et al.       N/A       N/A         2014/0006947       12/2013       Garmark et al.       N/A       N/A         2014/0006951       12/2013       Hunter       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/0008163       12/2013       Mikonaho et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A					
2014/0006483       12/2013       Garmark et al.       N/A       N/A         2014/0006496       12/2013       Dearman et al.       N/A       N/A         2014/0006562       12/2013       Handa et al.       N/A       N/A         2014/0006944       12/2013       Selig et al.       N/A       N/A         2014/0006947       12/2013       Garmark et al.       N/A       N/A         2014/0006951       12/2013       Hunter       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/0008163       12/2013       Mikonaho et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A			_		
2014/0006496       12/2013       Dearman et al.       N/A       N/A         2014/0006562       12/2013       Handa et al.       N/A       N/A         2014/0006944       12/2013       Selig et al.       N/A       N/A         2014/0006947       12/2013       Garmark et al.       N/A       N/A         2014/0006951       12/2013       Hunter       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/0008163       12/2013       Mikonaho et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A			Garmark et al.		
2014/0006944       12/2013       Selig et al.       N/A       N/A         2014/0006947       12/2013       Garmark et al.       N/A       N/A         2014/0006951       12/2013       Hunter       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/0008163       12/2013       Mikonaho et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A			Dearman et al.		
2014/0006947       12/2013       Garmark et al.       N/A       N/A         2014/0006951       12/2013       Hunter       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/0008163       12/2013       Mikonaho et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A	2014/0006562	12/2013	Handa et al.	N/A	N/A
2014/0006951       12/2013       Hunter       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/0008163       12/2013       Mikonaho et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A	2014/0006944	12/2013	Selig et al.	N/A	N/A
2014/0006951       12/2013       Hunter       N/A       N/A         2014/0006955       12/2013       Greenzeiger et al.       N/A       N/A         2014/0008163       12/2013       Mikonaho et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A	2014/0006947	12/2013		N/A	N/A
2014/0008163       12/2013       Mikonaho et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A	2014/0006951		Hunter	N/A	N/A
2014/0008163       12/2013       Mikonaho et al.       N/A       N/A         2014/0012574       12/2013       Pasupalak et al.       N/A       N/A         2014/0012575       12/2013       Ganong et al.       N/A       N/A         2014/0012580       12/2013       Ganong, III et al.       N/A       N/A	2014/0006955	12/2013	Greenzeiger et al.	N/A	N/A
2014/0012575 12/2013 Ganong et al. N/A N/A 2014/0012580 12/2013 Ganong, III et al. N/A N/A	2014/0008163	12/2013	Mikonaho et al.	N/A	N/A
2014/0012580 12/2013 Ganong, III et al. N/A N/A			-		
<b>O</b> .					
2014/0012586 12/2013 Rubin et al. N/A N/A					
	2014/0012586	12/2013	Rubin et al.	N/A	N/A

2014/0013336   12/2013	2014/0012587	12/2013	Park	N/A	N/A
2014/00191133   12/2013   Lundberg et al.   N/A   N/A   2014/0019133   12/2013   Bao et al.   N/A   N/A   2014/0019135   12/2013   Talwar et al.   N/A   N/A   N/A   2014/0019460   12/2013   Sambrani et al.   N/A   N/A   N/A   2014/0026037   12/2013   Gupta et al.   N/A   N/A   N/A   2014/0026093   12/2013   Jochman   N/A   N/A   N/A   2014/0026093   12/2013   Jochman   N/A   N/A   N/A   2014/002603   12/2013   Michalske   N/A   N/A   N/A   2014/002603   12/2013   Michalske   N/A   N/A   N/A   2014/0026735   12/2013   Michalske   N/A   N/A   N/A   2014/0032678   12/2013   Eustice et al.   N/A   N/A   N/A   N/A   2014/0032678   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0032678   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0033673   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0033673   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0033683   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0039888   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0039893   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0039893   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0040224   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0040224   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0040224   12/2013   Gruber et al.   N/A   N/A   N/A   2014/004024   12/2013   Gruber et al.   N/A   N/A   2014/0040274   12/2013   Gruber et al.   N/A   N/A   2014/0040905   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040905   12/2013   Lemay et al.   N/A   N/A   2014/0040905   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040906   12/2013   Green et al.   N/A   N/A   N/A   2014/0040906   12/2013   Green et al.   N/A   N/A   N/A   2014/0040906   12/2013   Green et al.   N/A   N/A   N/A   2014/0040914   12/2013   Green et al.   N/A   N/A   N/A   2014/0040914   12/2013   Green et al.   N/A   N/A   N/A   2014/0052680   12/2013   Green et al.   N/A   N/A   N/A   2014/0052690   12/2013   Green et al.   N/A   N/A   N/A   2014/0053030   12/2013   Green et al.   N/A   N/A   N/A   2014/0053030   12/2013   Green et al.					
2014/0019135   12/2013					
2014/0019460   12/2013   Sambrani et al.   N/A   N/A   2014/0019873   12/2013   Gupta et al.   N/A   N/A   N/A   2014/0028029   12/2013   Gupta et al.   N/A   N/A   N/A   2014/0028029   12/2013   Gupta et al.   N/A   N/A   N/A   2014/0028029   12/2013   Jochman   N/A   N/A   N/A   2014/0028029   12/2013   Michalske   N/A   N/A   N/A   2014/0028673   12/2013   Michalske   N/A   N/A   N/A   2014/0028673   12/2013   Williams et al.   N/A   N/A   N/A   2014/0032853   12/2013   Eustice et al.   N/A   N/A   N/A   2014/0032678   12/2013   Eustice et al.   N/A   N/A   N/A   2014/0033678   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0033678   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0035823   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0035893   12/2013   Bouzid et al.   N/A   N/A   N/A   2014/0039888   12/2013   Taubman et al.   N/A   N/A   N/A   2014/0039894   12/2013   Shostak   N/A   N/A   N/A   2014/0040274   12/2013   Shostak   N/A   N/A   N/A   2014/0040274   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040754   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040916   12/2013   Patel et al.   N/A   N/A   N/A   2014/0040918   12/2013   Green et al.   N/A   N/A   N/A   2014/005639   12/2013   Green et al.   N/A   N/A   N/A   2014/005639   12/2013   Green et al.   N/A   N/A   N/A   2014/005639   12/2013   Gre					
2014/0019460   12/2013   Sambrani et al.   N/A   N/A   2014/0026037   12/2013   Gupta et al.   N/A   N/A   2014/0026037   12/2013   Jochman   N/A   N/A   N/A   2014/0028477   12/2013   Jochman   N/A   N/A   N/A   2014/0028477   12/2013   Michalske   N/A   N/A   N/A   2014/0028477   12/2013   Michalske   N/A   N/A   N/A   2014/0028735   12/2013   Williams et al.   N/A   N/A   N/A   2014/0032673   12/2013   Eustice et al.   N/A   N/A   N/A   2014/0032673   12/2013   Eustice et al.   N/A   N/A   N/A   2014/0032673   12/2013   Gruber et al.   N/A   N/A   N/A   2014/0032673   12/2013   Bouzid et al.   N/A   N/A   N/A   2014/0035823   12/2013   Bouzid et al.   N/A   N/A   N/A   2014/0039893   12/2013   Bouzid et al.   N/A   N/A   N/A   2014/0039893   12/2013   Weiner et al.   N/A   N/A   N/A   2014/0039894   12/2013   Shostak   N/A   N/A   N/A   2014/0040228   12/2013   Krit et al.   N/A   N/A   N/A   2014/00402474   12/2013   Aravamudan et al.   N/A   N/A   2014/00402474   12/2013   Lemay et al.   N/A   N/A   2014/00409474   12/2013   Donelli   N/A   N/A   2014/0040905   12/2013   Tsunoda et al.   N/A   N/A   2014/0040905   12/2013   Tsunoda et al.   N/A   N/A   2014/0040905   12/2013   Green et al.   N/A   N/A   2014/0040934   12/2013   Green et al.   N/A   N/A   N/A   2014/005309   12/2013   Green et al.   N/A   N/A   N/A   2014/00530					
2014/0028073   12/2013   Gapt et al.   N/A   N/A   2014/0028029   12/2013   Jochman   N/A   N/A   2014/0028029   12/2013   Jochman   N/A   N/A   N/A   2014/0028603   12/2013   Michalske   N/A   N/A   N/A   2014/0028603   12/2013   Williams et al.   N/A   N/A   N/A   2014/0038603   12/2013   Williams et al.   N/A   N/A   N/A   2014/0032453   12/2013   Eustice et al.   N/A   N/A   N/A   2014/0032453   12/2013   Gruber et al.   N/A   N/A   N/A   2014/00332678   12/2013   Gruber et al.   N/A   N/A   N/A   N/A   2014/0033678   12/2013   Gruber et al.   N/A   N/A   N/A   N/A   2014/0037075   12/2013   Bouzid et al.   N/A   N/A   N/A   2014/0037985   12/2013   Bouzid et al.   N/A   N/A   N/A   2014/0039893   12/2013   Taubman et al.   N/A   N/A   N/A   2014/0039893   12/2013   Shostak   N/A   N/A   N/A   2014/0039894   12/2013   Shostak   N/A   N/A   N/A   2014/004024   12/2013   Aravamudan et al.   N/A   N/A   2014/0040744   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040744   12/2013   Donelli   N/A   N/A   N/A   2014/0040905   12/2013   Tsunoda et al.   N/A   N/A   2014/0040905   12/2013   Tsunoda et al.   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   2014/0040918   12/2013   Green et al.   N/A   N/A   2014/0040918   12/2013   Green et al.   N/A   N/A   N/A   2014/0040934   12/2013   Green et al.   N/A   N/A   N/A   2014/0040934   12/2013   Green et al.   N/A   N/A   N/A   2014/0040934   12/2013   Green et al.   N/A   N/A   N/A   2014/0045547   12/2013   Green et al.   N/A   N/A   N/A   2014/0056093   12/2013   Green et al.   N/A   N/A   N/A   2014/0067541   12/2013   Green et al.   N/A   N/A   N/A   2014/0067541   12/2013   Green et al.   N/A   N/A   N/A   2014/0053082   12/2013   Green et al.   N/A   N/A   N/A   2014/0053093   12/2013   Green et al.   N/A   N/A   N/A   2014/0053093   12/2013   Green et al.   N/A   N/A   N/A   2					
2014/0028037   12/2013					
2014/0028029   12/2013					
2014/0028477   12/2013					
2014/0028603   12/2013   Xie et al.   N/A   N/A   2014/0028735   12/2013   Williams et al.   N/A   N/A   2014/0032453   12/2013   Eustice et al.   N/A   N/A   2014/0032678   12/2013   Koukoumidis et al.   N/A   N/A   2014/0033071   12/2013   Gruber et al.   N/A   N/A   2014/0035823   12/2013   Khoe et al.   N/A   N/A   2014/0035823   12/2013   Bouzid et al.   N/A   N/A   2014/0039888   12/2013   Bouzid et al.   N/A   N/A   2014/0039893   12/2013   Weiner et al.   N/A   N/A   2014/0039894   12/2013   Shostak   N/A   N/A   2014/0039284   12/2013   Shostak   N/A   N/A   N/A   2014/0040224   12/2013   Aravamudan et al.   N/A   N/A   N/A   2014/0040274   12/2013   Lemay et al.   N/A   N/A   2014/0040754   12/2013   Donelli   N/A   N/A   2014/0040951   12/2013   Donelli   N/A   N/A   2014/0040918   12/2013   Danelli   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   2014/0040918   12/2013   Green et al.   N/A   N/A   2014/0040914   12/2013   Green et al.   N/A   N/A   2014/0040547   12/2013   Green et al.   N/A   N/A   2014/0045547   12/2013   Green et al.   N/A   N/A   2014/0045547   12/2013   Singamsetty et al.   N/A   N/A   2014/0045547   12/2013   Zhou et al.   N/A   N/A   2014/0045091   12/2013   Danelli   N/A   N/A   2014/0045091   12/2013   Danelli   N/A   N/A   2014/0052451   12/2013   Danelli   N/A   N/A   2014/0052451   12/2013   Danelli   N/A   N/A   2014/0052451   12/2013   Danelli   N/A   N/A   2014/0052680   12/2013   Danelli   N/A   N/A   2014/0052660   12/2013   Danelli   N/A   N/A   2014/0052661   12/2013   Danelli   N/A   N/A   2014/0052661   12/2013   Danelli   N/A   N/A   2014/0057610   12/2013   Danelli   N/A   N/A   2014/005					
2014/0032453   12/2013			Xie et al.		
2014/0034678   12/2013					
2014/0033071   12/2013   Gruber et al.   N/A   N/A   2014/0037075   12/2013   Bouzid et al.   N/A   N/A   N/A   2014/0039888   12/2013   Taubman et al.   N/A   N/A   N/A   2014/0039893   12/2013   Weiner et al.   N/A   N/A   N/A   2014/0039894   12/2013   Shostak   N/A   N/A   N/A   2014/0040228   12/2013   Kritt et al.   N/A   N/A   N/A   2014/0040228   12/2013   Aravamudan et al.   N/A   N/A   N/A   2014/0040274   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040748   12/2013   Donelli   N/A   N/A   N/A   2014/0040754   12/2013   Donelli   N/A   N/A   N/A   2014/0040961   12/2013   Tsunoda et al.   N/A   N/A   2014/0040961   12/2013   Li   N/A   N/A   2014/0040961   12/2013   Li   N/A   N/A   2014/0040961   12/2013   Green et al.   N/A   N/A   2014/0040961   12/2013   Singamsetty et al.   N/A   N/A   2014/004692   12/2013   Crook et al.   N/A   N/A   2014/0046934   12/2013   Zhou et al.   N/A   N/A   2014/004594   12/2013   Walker   N/A   N/A   2014/0052451   12/2013   Walker   N/A   N/A   2014/0052451   12/2013   Walker   N/A   N/A   2014/0052451   12/2013   Cheong et al.   N/A   N/A   2014/0052451   12/2013   Cheong et al.   N/A   N/A   2014/0053082   12/2013   Chakra et al.   N/A   N/A   2014/0053082   12/2013   Buehler et al.   N/A   N/A   2014/0053082   12/2013   Chakra et al.   N/A   N/A   2014/0053082   12/2013   Buehler et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/0057610   12/2013   Chakra et al.   N/A   N/A   2014/0057610   12/2013   Chakra et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/0057481   12/2013   Cheong	2014/0032453	12/2013	Eustice et al.	N/A	N/A
2014/0035823   12/2013   Shoe et al.   N/A   N/A   N/A   2014/0039888   12/2013   Taubman et al.   N/A   N/A   N/A   2014/0039893   12/2013   Weiner et al.   N/A   N/A   N/A   2014/0039894   12/2013   Shostak   N/A   N/A   N/A   2014/0040228   12/2013   Aravamudan et al.   N/A   N/A   N/A   2014/0040244   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040744   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040754   12/2013   Donelli   N/A   N/A   N/A   2014/0040754   12/2013   Donelli   N/A   N/A   N/A   2014/0040961   12/2013   Patel et al.   N/A   N/A   N/A   2014/0040961   12/2013   Tsunoda et al.   N/A   N/A   N/A   2014/0040961   12/2013   Green et al.   N/A   N/A   N/A   2014/0045547   12/2013   Green et al.   N/A   N/A   N/A   2014/0045547   12/2013   Grook et al.   N/A   N/A   2014/0046924   12/2013   Zhou et al.   N/A   N/A   2014/0047001   12/2013   Zhou et al.   N/A   N/A   2014/0045934   12/2013   Zhou et al.   N/A   N/A   2014/0045934   12/2013   Zhou et al.   N/A   N/A   2014/0052680   12/2013   Walker   N/A   N/A   2014/0052680   12/2013   Cheong et al.   N/A   N/A   2014/0053001   12/2013   Chakra et al.   N/A   N/A   2014/0053010   12/2013   Cheong et al.   N/A   N/A   2014/005432   12/2013   Cheong et al.   N/A   N/A   2014/005432   12/2013   Cheong et al.   N/A   N/A   2014/005440   12/2013   Cheong et al.   N/	2014/0032678	12/2013	Koukoumidis et al.	N/A	N/A
2014/0037075   12/2013   Bouzid et al.   N/A   N/A   N/A   2014/0039893   12/2013   Taubman et al.   N/A   N/A   N/A   2014/0039894   12/2013   Weiner et al.   N/A   N/A   N/A   2014/0040228   12/2013   Kritt et al.   N/A   N/A   N/A   2014/0040228   12/2013   Arawamudan et al.   N/A   N/A   N/A   2014/0040274   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040748   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040745   12/2013   Donelli   N/A   N/A   N/A   2014/0040974   12/2013   Donelli   N/A   N/A   N/A   2014/0040981   12/2013   Tsunoda et al.   N/A   N/A   N/A   2014/0040981   12/2013   Li   N/A   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   N/A   2014/0040918   12/2013   Green et al.   N/A   N/A   N/A   2014/0040918   12/2013   Grook et al.   N/A   N/A   N/A   2014/0040922   12/2013   Crook et al.   N/A   N/A   N/A   2014/0046934   12/2013   Zhou et al.   N/A   N/A   N/A   2014/0046934   12/2013   Walker   N/A   N/A   N/A   2014/0052451   12/2013   Walker   N/A   N/A   N/A   2014/0052460   12/2013   Walker   N/A   N/A   N/A   2014/0052680   12/2013   Nitz et al.   N/A   N/A   N/A   2014/0053082   12/2013   Cheong et al.   N/A   N/A   2014/0053082   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0067361   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0067402   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0067402   12/2013   Cheong et al.   N/A   N/A   N/	2014/0033071	12/2013	Gruber et al.	N/A	N/A
2014/0039883   12/2013   Taubman et al.   N/A   N/A   N/A   2014/0039894   12/2013   Shostak   N/A   N/A   N/A   2014/0040228   12/2013   Kritt et al.   N/A   N/A   N/A   2014/0040224   12/2013   Aravamudan et al.   N/A   N/A   N/A   2014/0040474   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040474   12/2013   Donelli   N/A   N/A   N/A   2014/00409754   12/2013   Donelli   N/A   N/A   N/A   2014/0040905   12/2013   Tsunoda et al.   N/A   N/A   N/A   2014/0040905   12/2013   Li   N/A   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   N/A   2014/0040961   12/2013   Green et al.   N/A   N/A   N/A   2014/0040547   12/2013   Green et al.   N/A   N/A   N/A   2014/0046922   12/2013   Crook et al.   N/A   N/A   N/A   2014/0046934   12/2013   Zhou et al.   N/A   N/A   N/A   2014/0047001   12/2013   Zhou et al.   N/A   N/A   2014/0052680   12/2013   Walker   N/A   N/A   2014/0052680   12/2013   Walker   N/A   N/A   2014/0052680   12/2013   Cheong et al.   N/A   N/A   2014/0053082   12/2013   Chakra et al.   N/A   N/A   2014/0053010   12/2013   Buehler et al.   N/A   N/A   2014/0053010   12/2013   Chakra et al.   N/A   N/A   2014/0053010   12/2013   Chakra et al.   N/A   N/A   2014/0053010   12/2013   Cheong et al.   N/A   N/A   2014/0053010   12/2013   Cheong et al.   N/A   N/A   2014/005649   12/2013   Cheong et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/0059423   12/2013   Cheong et al.   N/A   N/A   2014/005943   12/2013   Cheong et al.   N/A   N/A   2014/00596731   12/2013   Cheong et al.   N/A   N/A   2014/00567610   12/2013   Cheong et al.   N/A   N/A   2014/005943   12/2013   Cheong et al.   N/A   N/A   2014/0067610   12/2013   Cheong et al.   N/A   N/A   2014/0067402   12/2013   Cheong et al.   N/A   N/A   2014/0067402   12/2013   Cheong et al.   N/A   N/A   2014/	2014/0035823	12/2013	Khoe et al.	N/A	N/A
2014/0039893   12/2013   Weiner et al.   N/A   N/A   2014/0040228   12/2013   Shostak   N/A   N/A   2014/0040228   12/2013   Kritt et al.   N/A   N/A   2014/0040274   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040754   12/2013   Lemay et al.   N/A   N/A   2014/0040754   12/2013   Donelli   N/A   N/A   2014/00409754   12/2013   Donelli   N/A   N/A   N/A   2014/0040905   12/2013   Tsunoda et al.   N/A   N/A   N/A   2014/0040905   12/2013   Tsunoda et al.   N/A   N/A   N/A   2014/0040906   12/2013   Green et al.   N/A   N/A   N/A   2014/0040918   12/2013   Green et al.   N/A   N/A   N/A   2014/0040918   12/2013   Green et al.   N/A   N/A   N/A   2014/0046924   12/2013   Singamsetty et al.   N/A   N/A   N/A   2014/0046932   12/2013   Zhou et al.   N/A   N/A   N/A   2014/0046932   12/2013   Zhou et al.   N/A   N/A   2014/0045034   12/2013   Phillips et al.   N/A   N/A   2014/0051399   12/2013   Walker   N/A   N/A   2014/0052451   12/2013   Cheong et al.   N/A   N/A   2014/0052460   12/2013   Dark et al.   N/A   N/A   2014/0053082   12/2013   Park   N/A   N/A   2014/0053082   12/2013   Park   N/A   N/A   2014/0053082   12/2013   Buebler et al.   N/A   N/A   2014/0053081   12/2013   Buebler et al.   N/A   N/A   2014/0056439   12/2013   Gheong et al.   N/A   N/A   2014/0059030   12/2013   Gheong et al.   N/A   N/A   2014/0059030   12/2013   Gheong et al.   N/A   N/A   2014/0059423   12/2013   Gorga et al.   N/A   N/A   2014/0056439   12/2013   Gheong et al.   N/A   N/A   2014/0067402   12/2013   Sharifi et al.   N/A   N/A   2014/0067404   12/2	2014/0037075	12/2013	Bouzid et al.	N/A	N/A
2014/0039894   12/2013   Shostak   N/A   N/A   2014/0040228   12/2013   Kritt et al.   N/A   N/A   N/A   2014/0040274   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040748   12/2013   Lemay et al.   N/A   N/A   N/A   2014/0040754   12/2013   Donelli   N/A   N/A   N/A   2014/0040801   12/2013   Patel et al.   N/A   N/A   N/A   2014/0040905   12/2013   Isunoda et al.   N/A   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   N/A   2014/0040961   12/2013   Green et al.   N/A   N/A   N/A   2014/0045547   12/2013   Singamsetty et al.   N/A   N/A   2014/0046922   12/2013   Zhou et al.   N/A   N/A   2014/0046922   12/2013   Zhou et al.   N/A   N/A   2014/0047001   12/2013   Zhou et al.   N/A   N/A   2014/0051399   12/2013   Walker   N/A   N/A   2014/0052451   12/2013   Cheong et al.   N/A   N/A   2014/0052680   12/2013   Chakra et al.   N/A   N/A   2014/0052680   12/2013   Chakra et al.   N/A   N/A   2014/0053082   12/2013   Buehler et al.   N/A   N/A   2014/0053082   12/2013   Buehler et al.   N/A   N/A   2014/0053010   12/2013   Cheong et al.   N/A   N/A   2014/0053210   12/2013   Chakra et al.   N/A   N/A   2014/0053082   12/2013   Buehler et al.   N/A   N/A   2014/0053010   12/2013   Cheong et al.   N/A   N/A   2014/0053030   12/2013   Buehler et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/005732   12/2013   Labsky et al.   N/A   N/A   2014/0057361   12/2013   Labsky et al.   N/A   N/A   2014/0057361   12/2013   Labsky et al.   N/A   N/A   2014/0057466   12/2013   Labsky et al.   N/A   N/A   2014/0067361   12/2013   Liensberger   N/A   N/A   2014/0067361   12/2013   Solari   N/A   N/A   2014/0067361   12/2013   Solari   N/A   N/A   2014/0067361   12/2013   Solari   N/A   N/A   2014/0074454   12/2013   Brown et al.   N/A   N/A   2014/0074454   12/2013   Solari   N/A   N/A   2014/0074454   12/2013   Solari   N/A   N/A   2014/0074454   12/2013   Solari   N/A   N/A   2014/0	2014/0039888	12/2013	Taubman et al.	N/A	N/A
2014/0040228	2014/0039893	12/2013	Weiner et al.	N/A	N/A
2014/0040274   12/2013	2014/0039894	12/2013	Shostak	N/A	N/A
2014/0040748   12/2013   Lemay et al.   N/A   N/A   2014/0040754   12/2013   Donelli   N/A   N/A   2014/0040905   12/2013   Patel et al.   N/A   N/A   2014/0040905   12/2013   Tsunoda et al.   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   2014/0040961   12/2013   Green et al.   N/A   N/A   N/A   2014/0045547   12/2013   Green et al.   N/A   N/A   2014/0046922   12/2013   Crook et al.   N/A   N/A   N/A   2014/0046934   12/2013   Zhou et al.   N/A   N/A   2014/004534   12/2013   Zhou et al.   N/A   N/A   2014/0047001   12/2013   Phillips et al.   N/A   N/A   2014/0051399   12/2013   Walker   N/A   N/A   2014/0052451   12/2013   Cheong et al.   N/A   N/A   2014/0052680   12/2013   Nitz et al.   N/A   N/A   2014/0052791   12/2013   Chakra et al.   N/A   N/A   2014/0053082   12/2013   Park   N/A   N/A   2014/0053081   12/2013   Buehler et al.   N/A   N/A   2014/0053082   12/2013   Buehler et al.   N/A   N/A   2014/0053081   12/2013   Cheong et al.   N/A   N/A   2014/0053081   12/2013   Buehler et al.   N/A   N/A   2014/0056439   12/2013   Cheong et al.   N/A   N/A   2014/0056439   12/2013   Gorga et al.   N/A   N/A   2014/0056439   12/2013   Cheong et al.   N/A   N/A   2014/0056432   12/2013   Cheong et al.   N/A   N/A   2014/0056423   12/2013   Cheong et al.   N/A   N/A   2014/0067401   12/2013   Cheong et al.   N/A   N/A   2014/0067401   12/2013   Cheong et al.   N/A   N/A   2014/0067402   12/2013   Cheong et al.   N/A   N/A   2014/0067404   12/2013   Cheong et al.   N/A   N/A   2014/0067404   12/2013   Cheong et al.   N/A   N/A   2014/	2014/0040228	12/2013		N/A	N/A
2014/0040754   12/2013   Donelli   N/A   N/A   2014/0040801   12/2013   Patel et al.   N/A   N/A   2014/0040905   12/2013   Li   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   2014/0040961   12/2013   Li   N/A   N/A   2014/0040961   12/2013   Green et al.   N/A   N/A   2014/0046924   12/2013   Crook et al.   N/A   N/A   N/A   2014/0046924   12/2013   Zhou et al.   N/A   N/A   N/A   2014/0046934   12/2013   Zhou et al.   N/A   N/A   N/A   2014/00450199   12/2013   Walker   N/A   N/A   N/A   2014/0051399   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0052680   12/2013   Chakra et al.   N/A   N/A   2014/0052680   12/2013   Chakra et al.   N/A   N/A   2014/0053082   12/2013   Dark et al.   N/A   N/A   2014/0053082   12/2013   Buehler et al.   N/A   N/A   2014/0053010   12/2013   Buehler et al.   N/A   N/A   2014/0053010   12/2013   Cheong et al.   N/A   N/A   2014/0053010   12/2013   Buehler et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/0059423   12/2013   Labsky et al.   N/A   N/A   2014/0059423   12/2013   Labsky et al.   N/A   N/A   2014/0059423   12/2013   Labsky et al.   N/A   N/A   2014/0067361   12/2013   Nikoulina et al.   N/A   N/A   2014/0067402   12/2013   Kim   N/A   N/A   2014/0067402   12/2013   Kim   N/A   N/A   2014/0067402   12/2013   Kim   N/A   N/A   2014/0067404   12/2013   Kim   N/A   N/A   2014/0067404   12/2013   Kim   N/A   N/A   2014/0067404   12/2013   Solari   N/A   N/A   2014/0074466   12/2013   Solari   N/A   N/A   2014/0074466   12/2013   Sharifi et al.   N/A   N/A   2014/0074482   12/2013   Line tal.   N/A   N/A   2014/0074482   12/2013   Line tal.   N/A   N/A   2014/0074484   12/2013   Cheong et al.   N/A   N/A   2014/0074486   12/2013   Sharifi et al.   N/A   N/A   2014/0074486   12/2013   Dohno   N/A   N/A   2014/0074485   12/2013   Nielsen et al.   N/A   N/A   2014/0074485   12/2013   Dohno   N/A   N/A   2014/0074895   12/2013   Bellesort et al.   N/A   N/A   2014/0076453   12/2013	2014/0040274	12/2013	Aravamudan et al.	N/A	N/A
2014/0040801   12/2013   Patel et al.   N/A   N/A   2014/0040905   12/2013   Tsunoda et al.   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   2014/0040961   12/2013   Green et al.   N/A   N/A   2014/0040547   12/2013   Singamsetty et al.   N/A   N/A   2014/0046922   12/2013   Crook et al.   N/A   N/A   2014/0046934   12/2013   Zhou et al.   N/A   N/A   2014/0047001   12/2013   Phillips et al.   N/A   N/A   2014/0051399   12/2013   Walker   N/A   N/A   2014/0052451   12/2013   Walker   N/A   N/A   2014/0052680   12/2013   Nitz et al.   N/A   N/A   2014/0052791   12/2013   Chakra et al.   N/A   N/A   2014/0053082   12/2013   Park   N/A   N/A   2014/0053082   12/2013   Park   N/A   N/A   2014/0053010   12/2013   Cheong et al.   N/A   N/A   2014/0053010   12/2013   Cheong et al.   N/A   N/A   2014/0053021   12/2013   Cheong et al.   N/A   N/A   2014/0053021   12/2013   Cheong et al.   N/A   N/A   2014/0056439   12/2013   Cheong et al.   N/A   N/A   2014/0057610   12/2013   Chieng et al.   N/A   N/A   2014/0057610   12/2013   Chieng et al.   N/A   N/A   2014/0059030   12/2013   Labsky et al.   N/A   N/A   2014/0059423   12/2013   Gorga et al.   N/A   N/A   2014/0059423   12/2013   Gorga et al.   N/A   N/A   2014/0067361   12/2013   Gorga et al.   N/A   N/A   2014/0067361   12/2013   Gorga et al.   N/A   N/A   2014/0067361   12/2013   Kim   N/A   N/A   2014/0067361   12/2013   Kim   N/A   N/A   2014/0067402   12/2013   Kim   N/A   N/A   2014/0067402   12/2013   Kim   N/A   N/A   2014/0067404   12/2013   Solari   N/A   N/A   2014/0067445   12/2013   Solari   N/A   N/A   2014/0074466   12/2013   Sharifi et al.   N/A   N/A   2014/0074466   12/2013   Sharifi et al.   N/A   N/A   2014/0074470   12/2013   Line et al.   N/A   N/A   2014/0074466   12/2013   Line et al.   N/A   N/A   2014/0074466   12/2013   Line et al.   N/A   N/A   2014/0074482   12/2013   Chieng et al.   N/A   N/A   2014/0074485   12/2013   Dhno   N/A   N/A   2014/0074486   12/2013   Dhno   N/A   N/A   2014/0074486   12/2013   Bilessort et al.   N/					
2014/0040905   12/2013   Li   N/A   N/A   N/A   2014/0040918   12/2013   Li   N/A   N/A   N/A   2014/0040961   12/2013   Green et al.   N/A   N/A   2014/0045547   12/2013   Singamsetty et al.   N/A   N/A   2014/0046922   12/2013   Zhou et al.   N/A   N/A   N/A   2014/0046934   12/2013   Zhou et al.   N/A   N/A   2014/0047001   12/2013   Phillips et al.   N/A   N/A   2014/0051399   12/2013   Walker   N/A   N/A   2014/0052680   12/2013   Cheong et al.   N/A   N/A   2014/0052680   12/2013   Chakra et al.   N/A   N/A   2014/0053082   12/2013   Buehler et al.   N/A   N/A   2014/0053082   12/2013   Buehler et al.   N/A   N/A   2014/0053011   12/2013   Buehler et al.   N/A   N/A   2014/0053010   12/2013   Cheong et al.   N/A   N/A   2014/0056439   12/2013   Buehler et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   2014/0057632   12/2013   Labsky et al.   N/A   N/A   2014/0057632   12/2013   Labsky et al.   N/A   N/A   2014/0057632   12/2013   Labsky et al.   N/A   N/A   2014/005732   12/2013   Gorga et al.   N/A   N/A   2014/0067371   12/2013   Liensberger   N/A   N/A   2014/0067371   12/2013   Liensberger   N/A   N/A   2014/0067371   12/2013   Liensberger   N/A   N/A   2014/0067788   12/2013   Kim   N/A   N/A   2014/0067740   12/2013   Solari   N/A   N/A   2014/0067740   12/2013   Solari   N/A   N/A   2014/0074454   12/2013   Solari   N/A   N/A   2014/0074466   12/2013   Sharifi et al.   N/A   N/A   2014/0074470   12/2013   Sharifi et al.   N/A   N/A   2014/0074482   12/2013   Sharifi et al.   N/A   N/A   2014/0074481   12/2013   Liensberger   N/A   N/A   2014/0074481   12/2013   Sharifi et al.   N/A   N/A   2014/0074485					
2014/0040918   12/2013					
2014/004961   12/2013   Green et al.   N/A   N/A   2014/0045547   12/2013   Singamsetty et al.   N/A   N/A   2014/0046922   12/2013   Crook et al.   N/A   N/A   2014/0046934   12/2013   Zhou et al.   N/A   N/A   2014/0047001   12/2013   Phillips et al.   N/A   N/A   N/A   2014/0051399   12/2013   Walker   N/A   N/A   N/A   2014/0052451   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0052680   12/2013   Nitz et al.   N/A   N/A   N/A   2014/0052791   12/2013   Chakra et al.   N/A   N/A   N/A   2014/0053082   12/2013   Park   N/A   N/A   N/A   2014/0053082   12/2013   Buehler et al.   N/A   N/A   N/A   2014/0053101   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0056439   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0056439   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0057610   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0059030   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0059030   12/2013   Cheong et al.   N/A   N/A   2014/0059030   12/2013   Cabsky et al.   N/A   N/A   2014/0067361   12/2013   Gorga et al.   N/A   N/A   2014/0067361   12/2013   Gorga et al.   N/A   N/A   2014/0067361   12/2013   Singabury   N/A   N/A   2014/0067371   12/2013   Kim   N/A   N/A   2014/0067371   12/2013   Kim   N/A   N/A   2014/00673740   12/2013   Kimgsbury   N/A   N/A   2014/0067740   12/2013   Solari   N/A   N/A   2014/0067740   12/2013   Solari   N/A   N/A   2014/0074454   12/2013   Solari   N/A   N/A   2014/0074454   12/2013   Solari   N/A   N/A   2014/0074454   12/2013   Sharifi et al.   N/A   N/A   2014/0074466   12/2013   Sharifi et al.   N/A   N/A   2014/0074470   12/2013   Sharifi et al.   N/A   N/A   2014/0074482   12/2013   Sharifi et al.   N/A   N/A   2014/0074484   12/2013   Nielsen et al.   N/A   N/A   2014/0074486   12/2013   Nielsen et al.   N/A   N/A   2014/0075453   12/2013   Bellessort et al.   N/A   N/A   2014/0075453   12					
2014/0045547         12/2013         Singamsetty et al.         N/A         N/A           2014/0046922         12/2013         Crook et al.         N/A         N/A           2014/0046934         12/2013         Zhou et al.         N/A         N/A           2014/0051399         12/2013         Phillips et al.         N/A         N/A           2014/0052451         12/2013         Cheong et al.         N/A         N/A           2014/0052680         12/2013         Cheong et al.         N/A         N/A           2014/0053082         12/2013         Park         N/A         N/A           2014/0053010         12/2013         Buehler et al.         N/A         N/A           2014/0053210         12/2013         Cheong et al.         N/A         N/A           2014/005439         12/2013         Cheong et al.         N/A         N/A           2014/0057610         12/2013         Glincy et al.         N/A         N/A           2014/0058732         12/2013         Labsky et al.         N/A         N/A           2014/0059030         12/2013         Hakkani-Tur et al.         N/A         N/A           2014/0067361         12/2013         Kim         N/A         N/A </td <td></td> <td></td> <td></td> <td></td> <td></td>					
2014/0046922         12/2013         Crook et al.         N/A         N/A           2014/0046934         12/2013         Zhou et al.         N/A         N/A           2014/0047001         12/2013         Phillips et al.         N/A         N/A           2014/0051399         12/2013         Walker         N/A         N/A           2014/0052451         12/2013         Cheong et al.         N/A         N/A           2014/0052680         12/2013         Chakra et al.         N/A         N/A           2014/0053082         12/2013         Chakra et al.         N/A         N/A           2014/0053101         12/2013         Buehler et al.         N/A         N/A           2014/0053210         12/2013         Cheong et al.         N/A         N/A           2014/0056439         12/2013         Clincy et al.         N/A         N/A           2014/0057610         12/2013         Labsky et al.         N/A         N/A           2014/0058732         12/2013         Labsky et al.         N/A         N/A           2014/0059423         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Kimsbury         N/A         N/A					
2014/0046934   12/2013   Zhou et al.   N/A   N/A   2014/0047001   12/2013   Phillips et al.   N/A   N/A   2014/0051399   12/2013   Walker   N/A   N/A   2014/0052451   12/2013   Cheong et al.   N/A   N/A   2014/0052680   12/2013   Nitz et al.   N/A   N/A   2014/0052791   12/2013   Chakra et al.   N/A   N/A   2014/0053082   12/2013   Park   N/A   N/A   N/A   2014/0053101   12/2013   Buehler et al.   N/A   N/A   N/A   2014/0053101   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0053210   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0056439   12/2013   Kim   N/A   N/A   N/A   2014/00567610   12/2013   Olincy et al.   N/A   N/A   2014/0059030   12/2013   Labsky et al.   N/A   N/A   N/A   2014/0059030   12/2013   Hakkani-Tur et al.   N/A   N/A   2014/00590423   12/2013   Gorga et al.   N/A   N/A   2014/0067361   12/2013   Liensberger   N/A   N/A   2014/0067361   12/2013   Liensberger   N/A   N/A   2014/0067361   12/2013   Liensberger   N/A   N/A   2014/0067361   12/2013   Kim   N/A   N/A   2014/0067402   12/2013   Kim   N/A   N/A   2014/0067740   12/2013   Kim   N/A   N/A   2014/0067740   12/2013   Solari   N/A   N/A   2014/0067740   12/2013   Last   N/A   N/A   2014/0074454   12/2013   Brown et al.   N/A   N/A   2014/0074454   12/2013   Brown et al.   N/A   N/A   2014/0074470   12/2013   Jansche et al.   N/A   N/A   2014/0074470   12/2013   Jansche et al.   N/A   N/A   2014/0074482   12/2013   Dhno   N/A   N/A   2014/0074483   12/2013   Nielsen et al.   N/A   N/A   2014/0074481   12/2013   Plimton   N/A   N/A   2014/0074815   12/2013   Bellessort et al.   N/A   N/A   2014/0074846   12/2013   Bellessort et al.   N/A   N/A   2014/0074865   12/2013   Bellessort et al.   N/A   N/A   2014/0076865   12/2013   Bellessort et al.   N/A   N/A   2014/0076865   12/2013   Akkok   N/A   N/A   2014/0076865   12/2013   Akkok   N/A   N/A   2014/0076865   1					
2014/0047001   12/2013   Phillips et al.   N/A   N/A   2014/0051399   12/2013   Walker   N/A   N/A   2014/0052451   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0052680   12/2013   Nitz et al.   N/A   N/A   N/A   2014/0052791   12/2013   Chakra et al.   N/A   N/A   N/A   2014/0053082   12/2013   Park   N/A   N/A   N/A   2014/0053101   12/2013   Buehler et al.   N/A   N/A   N/A   2014/0053210   12/2013   Cheong et al.   N/A   N/A   N/A   2014/0056439   12/2013   Chicong et al.   N/A   N/A   2014/0057610   12/2013   Olincy et al.   N/A   N/A   2014/0057632   12/2013   Labsky et al.   N/A   N/A   2014/0059030   12/2013   Hakkani-Tur et al.   N/A   N/A   2014/0059030   12/2013   Gorga et al.   N/A   N/A   2014/0067361   12/2013   Gorga et al.   N/A   N/A   2014/0067361   12/2013   Liensberger   N/A   N/A   2014/0067371   12/2013   Liensberger   N/A   N/A   2014/0067402   12/2013   Kim   N/A   N/A   2014/0067740   12/2013   Kingsbury   N/A   N/A   2014/0067740   12/2013   Last   N/A   N/A   2014/0067454   12/2013   Last   N/A   N/A   2014/0074454   12/2013   Brown et al.   N/A   N/A   2014/0074470   12/2013   Sharifi et al.   N/A   N/A   2014/0074470   12/2013   Sharifi et al.   N/A   N/A   2014/0074470   12/2013   Lin et al.   N/A   N/A   2014/0074483   12/2013   Nielsen et al.   N/A   N/A   2014/0074483   12/2013   Nielsen et al.   N/A   N/A   2014/0074483   12/2013   Nielsen et al.   N/A   N/A   2014/0074485   12/2013   Nielsen et al.   N/A   N/A   2014/0074485   12/2013   Plimton   N/A   N/A   2014/0074846   12/2013   Plimton   N/A   N/A   2014/0074846   12/2013   Bellessort et al.   N/A   N/A   2014/0074846   12/2013   Bellessort et al.   N/A   N/A   2014/0074865   12/2013   Bellessort et al.   N/A   N/A   2014/0075453   12/2013   Bellessort et al.   N/A   N/A   2014/0075455   12/2013   Bellessort et al.   N/A   N/A   2014/0076865   12/2013   Akkok   N/A   N/A   2014/00768					
2014/0051399         12/2013         Walker         N/A         N/A           2014/0052451         12/2013         Cheong et al.         N/A         N/A           2014/0052680         12/2013         Nitz et al.         N/A         N/A           2014/0053082         12/2013         Chakra et al.         N/A         N/A           2014/0053081         12/2013         Buehler et al.         N/A         N/A           2014/0053101         12/2013         Cheong et al.         N/A         N/A           2014/0053210         12/2013         Cheong et al.         N/A         N/A           2014/0056439         12/2013         Climin et al.         N/A         N/A           2014/0058732         12/2013         Labsky et al.         N/A         N/A           2014/0059030         12/2013         Hakkani-Tur et al.         N/A         N/A           2014/0059423         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Nikoulina et al.         N/A         N/A           2014/0067371         12/2013         Kim         N/A         N/A           2014/0067788         12/2013         Kingsbury         N/A         N/A					
2014/0052451         12/2013         Cheong et al.         N/A         N/A           2014/0052680         12/2013         Nitz et al.         N/A         N/A           2014/0052791         12/2013         Chakra et al.         N/A         N/A           2014/0053082         12/2013         Park         N/A         N/A           2014/0053101         12/2013         Buehler et al.         N/A         N/A           2014/0053210         12/2013         Cheong et al.         N/A         N/A           2014/0056439         12/2013         Cheong et al.         N/A         N/A           2014/0057610         12/2013         Olincy et al.         N/A         N/A           2014/0058732         12/2013         Labsky et al.         N/A         N/A           2014/0059030         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Gorga et al.         N/A         N/A           2014/0067371         12/2013         Kim         N/A         N/A           2014/0067402         12/2013         Kim         N/A         N/A           2014/0067740         12/2013         Kingsbury         N/A         N/A           2					
2014/0052680         12/2013         Nitz et al.         N/A         N/A           2014/0052791         12/2013         Chakra et al.         N/A         N/A           2014/0053082         12/2013         Park         N/A         N/A           2014/0053101         12/2013         Buehler et al.         N/A         N/A           2014/0053210         12/2013         Cheong et al.         N/A         N/A           2014/0056439         12/2013         Kim         N/A         N/A           2014/0057610         12/2013         Olincy et al.         N/A         N/A           2014/0058732         12/2013         Labsky et al.         N/A         N/A           2014/0059030         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Nikoulina et al.         N/A         N/A           2014/0067371         12/2013         Kim         N/A         N/A           2014/0067740         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Last         N/A         N/A           2014/00					
2014/0052791         12/2013         Chakra et al.         N/A         N/A           2014/0053082         12/2013         Park         N/A         N/A           2014/0053101         12/2013         Buehler et al.         N/A         N/A           2014/0053210         12/2013         Cheong et al.         N/A         N/A           2014/0056439         12/2013         Kim         N/A         N/A           2014/0058732         12/2013         Olincy et al.         N/A         N/A           2014/0058930         12/2013         Labsky et al.         N/A         N/A           2014/00599423         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Liensberger         N/A         N/A           2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067740         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Solari         N/A         N/A           2014/0074545         12/2013         Yang et al.         N/A         N/A           2014/0074466         12/2013         Brown et al.         N/A         N/A           2			9		
2014/0053082         12/2013         Park         N/A         N/A           2014/0053101         12/2013         Buehler et al.         N/A         N/A           2014/0053210         12/2013         Cheong et al.         N/A         N/A           2014/0056439         12/2013         Kim         N/A         N/A           2014/0057610         12/2013         Olincy et al.         N/A         N/A           2014/00578732         12/2013         Labsky et al.         N/A         N/A           2014/0059030         12/2013         Hakkani-Tur et al.         N/A         N/A           2014/0059423         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Nikoulina et al.         N/A         N/A           2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067738         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Solari         N/A         N/A           2014/0077445         12/2013         Last         N/A         N/A           2014/0074466         12/2013         Sharifi et al.         N/A         N/A					
2014/0053101         12/2013         Buehler et al.         N/A         N/A           2014/0053210         12/2013         Cheong et al.         N/A         N/A           2014/0056439         12/2013         Kim         N/A         N/A           2014/0057610         12/2013         Olincy et al.         N/A         N/A           2014/0058732         12/2013         Labsky et al.         N/A         N/A           2014/0059030         12/2013         Hakkani-Tur et al.         N/A         N/A           2014/0059423         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Nikoulina et al.         N/A         N/A           2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067402         12/2013         Kim         N/A         N/A           2014/0067738         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Solari         N/A         N/A           2014/0071241         12/2013         Yang et al.         N/A         N/A           2014/0074466         12/2013         Brown et al.         N/A         N/A					
2014/0053210         12/2013         Cheong et al.         N/A         N/A           2014/0056439         12/2013         Kim         N/A         N/A           2014/0057610         12/2013         Olincy et al.         N/A         N/A           2014/0058732         12/2013         Labsky et al.         N/A         N/A           2014/0059030         12/2013         Hakkani-Tur et al.         N/A         N/A           2014/0067361         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Liensberger         N/A         N/A           2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067402         12/2013         Kingsbury         N/A         N/A           2014/0067748         12/2013         Solari         N/A         N/A           2014/0067740         12/2013         Last         N/A         N/A           2014/007241         12/2013         Yang et al.         N/A         N/A           2014/0074454         12/2013         Brown et al.         N/A         N/A           2014/0074470         12/2013         Jansche et al.         N/A         N/A <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2014/0056439         12/2013         Kim         N/A         N/A           2014/0057610         12/2013         Olincy et al.         N/A         N/A           2014/0058732         12/2013         Labsky et al.         N/A         N/A           2014/0059030         12/2013         Hakkani-Tur et al.         N/A         N/A           2014/0059423         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Nikoulina et al.         N/A         N/A           2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067402         12/2013         Kim         N/A         N/A           2014/0067738         12/2013         Kingsbury         N/A         N/A           2014/0068751         12/2013         Last         N/A         N/A           2014/0071241         12/2013         Yang et al.         N/A         N/A           2014/0074454         12/2013         Brown et al.         N/A         N/A           2014/0074466         12/2013         Jansche et al.         N/A         N/A           2014/0074470         12/2013         Lin et al.         N/A         N/A <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2014/0057610         12/2013         Olincy et al.         N/A         N/A           2014/0058732         12/2013         Labsky et al.         N/A         N/A           2014/0059030         12/2013         Hakkani-Tur et al.         N/A         N/A           2014/0059423         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Nikoulina et al.         N/A         N/A           2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067402         12/2013         Kim         N/A         N/A           2014/0067738         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Solari         N/A         N/A           2014/0071241         12/2013         Yang et al.         N/A         N/A           2014/0074454         12/2013         Brown et al.         N/A         N/A           2014/0074466         12/2013         Sharifi et al.         N/A         N/A           2014/0074470         12/2013         Jansche et al.         N/A         N/A           2014/0074482         12/2013         Ohno         N/A         N/A			_		
2014/0058732         12/2013         Labsky et al.         N/A         N/A           2014/0059030         12/2013         Hakkani-Tur et al.         N/A         N/A           2014/0059423         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Nikoulina et al.         N/A         N/A           2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067402         12/2013         Kim         N/A         N/A           2014/0067738         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Solari         N/A         N/A           2014/0068751         12/2013         Last         N/A         N/A           2014/0071241         12/2013         Yang et al.         N/A         N/A           2014/0074454         12/2013         Brown et al.         N/A         N/A           2014/0074466         12/2013         Jansche et al.         N/A         N/A           2014/0074470         12/2013         Lin et al.         N/A         N/A           2014/0074482         12/2013         Van Os         N/A         N/A           20					
2014/0059030         12/2013         Hakkani-Tur et al.         N/A         N/A           2014/0059423         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Nikoulina et al.         N/A         N/A           2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067402         12/2013         Kim         N/A         N/A           2014/0067740         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Solari         N/A         N/A           2014/0068751         12/2013         Last         N/A         N/A           2014/0071241         12/2013         Yang et al.         N/A         N/A           2014/0074454         12/2013         Brown et al.         N/A         N/A           2014/0074466         12/2013         Sharifi et al.         N/A         N/A           2014/0074470         12/2013         Jansche et al.         N/A         N/A           2014/0074482         12/2013         Ohno         N/A         N/A           2014/0074483         12/2013         Van Os         N/A         N/A           2014/00			5		
2014/0059423         12/2013         Gorga et al.         N/A         N/A           2014/0067361         12/2013         Nikoulina et al.         N/A         N/A           2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067402         12/2013         Kim         N/A         N/A           2014/0067738         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Solari         N/A         N/A           2014/0068751         12/2013         Last         N/A         N/A           2014/0071241         12/2013         Yang et al.         N/A         N/A           2014/0074454         12/2013         Brown et al.         N/A         N/A           2014/0074466         12/2013         Sharifi et al.         N/A         N/A           2014/0074470         12/2013         Jansche et al.         N/A         N/A           2014/0074482         12/2013         Ohno         N/A         N/A           2014/0074883         12/2013         Van Os         N/A         N/A           2014/0074846         12/2013         Plimton         N/A         N/A           2014/0078466			•		
2014/0067361         12/2013         Nikoulina et al.         N/A         N/A           2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067402         12/2013         Kim         N/A         N/A           2014/0067738         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Solari         N/A         N/A           2014/0068751         12/2013         Last         N/A         N/A           2014/0071241         12/2013         Yang et al.         N/A         N/A           2014/0074454         12/2013         Brown et al.         N/A         N/A           2014/0074466         12/2013         Sharifi et al.         N/A         N/A           2014/0074470         12/2013         Jansche et al.         N/A         N/A           2014/0074482         12/2013         Ohno         N/A         N/A           2014/0074483         12/2013         Van Os         N/A         N/A           2014/0074815         12/2013         Nielsen et al.         N/A         N/A           2014/0074846         12/2013         Moss et al.         N/A         N/A           2014/0075453					
2014/0067371         12/2013         Liensberger         N/A         N/A           2014/0067402         12/2013         Kim         N/A         N/A           2014/0067738         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Solari         N/A         N/A           2014/0068751         12/2013         Last         N/A         N/A           2014/0071241         12/2013         Yang et al.         N/A         N/A           2014/0074454         12/2013         Brown et al.         N/A         N/A           2014/0074466         12/2013         Sharifi et al.         N/A         N/A           2014/0074470         12/2013         Jansche et al.         N/A         N/A           2014/0074482         12/2013         Lin et al.         N/A         N/A           2014/0074483         12/2013         Van Os         N/A         N/A           2014/0074589         12/2013         Nielsen et al.         N/A         N/A           2014/0074815         12/2013         Plimton         N/A         N/A           2014/0075453         12/2013         Bellessort et al.         N/A         N/A           2014/0078			O		
2014/0067402         12/2013         Kim         N/A         N/A           2014/0067738         12/2013         Kingsbury         N/A         N/A           2014/0067740         12/2013         Solari         N/A         N/A           2014/0068751         12/2013         Last         N/A         N/A           2014/0071241         12/2013         Yang et al.         N/A         N/A           2014/0074454         12/2013         Brown et al.         N/A         N/A           2014/0074466         12/2013         Sharifi et al.         N/A         N/A           2014/0074470         12/2013         Jansche et al.         N/A         N/A           2014/0074472         12/2013         Lin et al.         N/A         N/A           2014/0074482         12/2013         Ohno         N/A         N/A           2014/0074483         12/2013         Van Os         N/A         N/A           2014/0074899         12/2013         Plimton         N/A         N/A           2014/0074846         12/2013         Moss et al.         N/A         N/A           2014/0075453         12/2013         Bellessort et al.         N/A         N/A           2014/0078065					
2014/0067738       12/2013       Kingsbury       N/A       N/A         2014/0068750       12/2013       Solari       N/A       N/A         2014/0071241       12/2013       Yang et al.       N/A       N/A         2014/0074454       12/2013       Brown et al.       N/A       N/A         2014/0074466       12/2013       Sharifi et al.       N/A       N/A         2014/0074470       12/2013       Jansche et al.       N/A       N/A         2014/0074472       12/2013       Lin et al.       N/A       N/A         2014/0074482       12/2013       Ohno       N/A       N/A         2014/0074483       12/2013       Van Os       N/A       N/A         2014/0074815       12/2013       Nielsen et al.       N/A       N/A         2014/0074846       12/2013       Plimton       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A			_		
2014/0067740         12/2013         Solari         N/A         N/A           2014/0068751         12/2013         Last         N/A         N/A           2014/0071241         12/2013         Yang et al.         N/A         N/A           2014/0074454         12/2013         Brown et al.         N/A         N/A           2014/0074466         12/2013         Sharifi et al.         N/A         N/A           2014/0074470         12/2013         Jansche et al.         N/A         N/A           2014/0074472         12/2013         Lin et al.         N/A         N/A           2014/0074482         12/2013         Ohno         N/A         N/A           2014/0074483         12/2013         Van Os         N/A         N/A           2014/0074589         12/2013         Nielsen et al.         N/A         N/A           2014/0074815         12/2013         Plimton         N/A         N/A           2014/0075453         12/2013         Bellessort et al.         N/A         N/A           2014/0078065         12/2013         Akkok         N/A         N/A					
2014/0068751       12/2013       Last       N/A       N/A         2014/0071241       12/2013       Yang et al.       N/A       N/A         2014/0074454       12/2013       Brown et al.       N/A       N/A         2014/0074466       12/2013       Sharifi et al.       N/A       N/A         2014/0074470       12/2013       Jansche et al.       N/A       N/A         2014/0074472       12/2013       Lin et al.       N/A       N/A         2014/0074482       12/2013       Ohno       N/A       N/A         2014/0074483       12/2013       Van Os       N/A       N/A         2014/0074589       12/2013       Nielsen et al.       N/A       N/A         2014/0074815       12/2013       Plimton       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A					
2014/0071241       12/2013       Yang et al.       N/A       N/A         2014/0074454       12/2013       Brown et al.       N/A       N/A         2014/0074466       12/2013       Sharifi et al.       N/A       N/A         2014/0074470       12/2013       Jansche et al.       N/A       N/A         2014/0074472       12/2013       Lin et al.       N/A       N/A         2014/0074482       12/2013       Ohno       N/A       N/A         2014/0074483       12/2013       Van Os       N/A       N/A         2014/0074589       12/2013       Nielsen et al.       N/A       N/A         2014/0074815       12/2013       Plimton       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A					
2014/0074454       12/2013       Brown et al.       N/A       N/A         2014/0074466       12/2013       Sharifi et al.       N/A       N/A         2014/0074470       12/2013       Jansche et al.       N/A       N/A         2014/0074472       12/2013       Lin et al.       N/A       N/A         2014/0074482       12/2013       Ohno       N/A       N/A         2014/0074483       12/2013       Van Os       N/A       N/A         2014/0074589       12/2013       Nielsen et al.       N/A       N/A         2014/0074815       12/2013       Plimton       N/A       N/A         2014/0074846       12/2013       Moss et al.       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A					
2014/0074466       12/2013       Sharifi et al.       N/A       N/A         2014/0074470       12/2013       Jansche et al.       N/A       N/A         2014/0074472       12/2013       Lin et al.       N/A       N/A         2014/0074482       12/2013       Ohno       N/A       N/A         2014/0074483       12/2013       Van Os       N/A       N/A         2014/0074589       12/2013       Nielsen et al.       N/A       N/A         2014/0074815       12/2013       Plimton       N/A       N/A         2014/0074846       12/2013       Moss et al.       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A					
2014/0074472       12/2013       Lin et al.       N/A       N/A         2014/0074482       12/2013       Ohno       N/A       N/A         2014/0074483       12/2013       Van Os       N/A       N/A         2014/0074589       12/2013       Nielsen et al.       N/A       N/A         2014/0074815       12/2013       Plimton       N/A       N/A         2014/0074846       12/2013       Moss et al.       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A					
2014/0074472       12/2013       Lin et al.       N/A       N/A         2014/0074482       12/2013       Ohno       N/A       N/A         2014/0074483       12/2013       Van Os       N/A       N/A         2014/0074589       12/2013       Nielsen et al.       N/A       N/A         2014/0074815       12/2013       Plimton       N/A       N/A         2014/0074846       12/2013       Moss et al.       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A	2014/0074470		Jansche et al.		
2014/0074483       12/2013       Van Os       N/A       N/A         2014/0074589       12/2013       Nielsen et al.       N/A       N/A         2014/0074815       12/2013       Plimton       N/A       N/A         2014/0074846       12/2013       Moss et al.       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A	2014/0074472	12/2013	Lin et al.	N/A	N/A
2014/0074589       12/2013       Nielsen et al.       N/A       N/A         2014/0074815       12/2013       Plimton       N/A       N/A         2014/0074846       12/2013       Moss et al.       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A	2014/0074482	12/2013	Ohno	N/A	N/A
2014/0074589       12/2013       Nielsen et al.       N/A       N/A         2014/0074815       12/2013       Plimton       N/A       N/A         2014/0074846       12/2013       Moss et al.       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A					
2014/0074815       12/2013       Plimton       N/A       N/A         2014/0074846       12/2013       Moss et al.       N/A       N/A         2014/0075453       12/2013       Bellessort et al.       N/A       N/A         2014/0078065       12/2013       Akkok       N/A       N/A					
2014/0075453 12/2013 Bellessort et al. N/A N/A 2014/0078065 12/2013 Akkok N/A N/A	2014/0074815		Plimton	N/A	
2014/0078065 12/2013 Akkok N/A N/A	2014/0074846	12/2013	Moss et al.	N/A	N/A
	2014/0075453	12/2013	Bellessort et al.	N/A	N/A
2014/0079195 12/2013 Srivastava et al. N/A N/A	2014/0078065	12/2013	Akkok	N/A	N/A
	2014/0079195	12/2013	Srivastava et al.	N/A	N/A

2014/0080410	12/2013	Jung et al.	N/A	N/A
2014/0080410	12/2013	Rhoads et al.	N/A	N/A
2014/0081619	12/2013	Solntseva et al.	N/A	N/A
2014/0081633	12/2013	Badaskar	N/A	N/A
2014/0081635	12/2013	Yanagihara	N/A	N/A
2014/0081829	12/2013	Milne	N/A	N/A
2014/0081941	12/2013	Bai et al.	N/A	N/A
2014/0082500	12/2013	Wilensky et al.	N/A	N/A
2014/0082501	12/2013	Bae et al.	N/A	N/A
2014/0082545	12/2013	Zhai et al.	N/A	N/A
2014/0082715	12/2013	Grajek et al.	N/A	N/A
2014/0086458	12/2013	Rogers	N/A	N/A
2014/0087711	12/2013	Geyer et al.	N/A	N/A
2014/0088952	12/2013	Fife et al.	N/A	N/A
2014/0088961	12/2013	Woodward et al.	N/A	N/A
2014/0088964	12/2013	Bellegarda	N/A	N/A
2014/0088970	12/2013	Kang	N/A	N/A
2014/0088989	12/2013	Krishnapuram et al.	N/A	N/A
2014/0092007	12/2013	Kim et al.	N/A	N/A
2014/0095171	12/2013	Lynch et al.	N/A	N/A
2014/0095172	12/2013	Cabaco et al.	N/A	N/A
2014/0095173	12/2013	Lynch et al.	N/A	N/A
2014/0095432	12/2013	Trumbull et al.	N/A	N/A
2014/0095601	12/2013	Abuelsaad et al.	N/A	N/A
2014/0095965	12/2013	Li	N/A	N/A
2014/0096077	12/2013	Jacob et al.	N/A	N/A
2014/0096209	12/2013	Saraf et al.	N/A	N/A
2014/0098247	12/2013	Rao et al.	N/A	N/A
2014/0100847	12/2013	Ishii et al.	N/A	N/A
2014/0101127	12/2013	Simhon et al.	N/A	N/A
2014/0104175	12/2013	Ouyang et al.	N/A	N/A
2014/0108017	12/2013	Mason et al.	N/A	N/A
2014/0108357	12/2013	Procops et al.	N/A	N/A
2014/0108391	12/2013	Volkert	N/A	N/A
2014/0108792	12/2013	Borzycki et al.	N/A	N/A
2014/0112556	12/2013	Kalinli-Akbacak	N/A	N/A
2014/0114554	12/2013	Lagassey	N/A	N/A
2014/0115062	12/2013	Liu et al.	N/A	N/A
2014/0115114	12/2013	Garmark et al.	N/A	N/A
2014/0118155	12/2013	Bowers et al.	N/A	N/A
2014/0118624	12/2013	Jang et al.	N/A	N/A
2014/0120961	12/2013	Buck	N/A	N/A
2014/0122057	12/2013	Chelba et al.	N/A	N/A
2014/0122059	12/2013	Patel et al.	N/A	N/A
2014/0122085	12/2013	Piety et al.	N/A	N/A
2014/0122086	12/2013	Kapur et al.	N/A	N/A
2014/0122136	12/2013	Jayanthi	N/A	N/A
2014/0122153	12/2013	Truitt	N/A	N/A
2014/0122589	12/2013	Fyke et al.	N/A	N/A
2014/0123022	12/2013	Lee et al.	N/A	N/A
2014/0128021 2014/0129006	12/2013 12/2013	Walker et al. Chen et al.	N/A N/A	N/A N/A
2014/0129000	12/2013	Lee et al.	N/A	N/A
2014/0129220	12/2013	Kim et al.	N/A	N/A
2014/0132933	12/2013	Jung et al.	N/A	N/A
2014/0134903	12/2013	Bonanni et al.	N/A	N/A
2014/0135030	12/2013	Wolverton et al.	N/A	N/A
2014/0136187	12/2013	Wolverton et al.	N/A	N/A
2014/0136195	12/2013	Abdossalami et al.	N/A	N/A
2014/0136212	12/2013	Kwon et al.	N/A	N/A
2014/0136946	12/2013	Matas	N/A	N/A
2014/0136987	12/2013	Rodriguez	N/A	N/A
2014/0142922	12/2013	Liang et al.	N/A	N/A
-UI 1/UI 1/2/2/2	1-12010	Liuig Ct ui.	11/11	11/11

2014/0142923	12/2013	Jones et al.	N/A	N/A
2014/0142929	12/2013	Kim	N/A	N/A
2014/0142935	12/2013	Lindahl et al.	N/A	N/A
2014/0142953	12/2013	Kim et al.	N/A	N/A
2014/0143550	12/2013	Ganong, III et al.	N/A	N/A
2014/0143721	12/2013	Suzuki et al.	N/A	N/A
2014/0143784	12/2013	Mistry et al.	N/A	N/A
2014/0146200	12/2013	Scott et al.	N/A	N/A
2014/0148209	12/2013	Weng et al.	N/A	N/A
2014/0149118	12/2013	Lee et al.	N/A	N/A
2014/0152577	12/2013	Yuen et al.	N/A	N/A
2014/0153709	12/2013	Byrd et al.	N/A	N/A
2014/0155031	12/2013	Lee et al.	N/A	N/A
2014/0156262	12/2013	Yuen et al.	N/A	N/A
2014/0156268	12/2013	Arizmendi et al.	N/A	N/A
2014/0156269	12/2013	Lee et al.	N/A	N/A
2014/0156279	12/2013	Okamoto et al.	N/A	N/A
2014/0156564	12/2013	Knight et al.	N/A	N/A
2014/0157319	12/2013	Kimura et al.	N/A	N/A
2014/0157422	12/2013	Livshits et al.	N/A	N/A
2014/0160157	12/2013	Poulos et al.	N/A	N/A
2014/0163751	12/2013	Davis et al.	N/A	N/A
2014/0163951	12/2013	Nikoulina et al.	N/A	N/A
2014/0163953	12/2013	Parikh	N/A	N/A
2014/0163954	12/2013	Joshi et al.	N/A	N/A
2014/0163962	12/2013	Castelli et al.	N/A	N/A
2014/0163976	12/2013	Park et al.	N/A	N/A
2014/0163977	12/2013	Hoffmeister et al.	N/A	N/A
2014/0163978	12/2013	Basye et al.	N/A	N/A
2014/0163981	12/2013	Cook et al.	N/A	N/A
2014/0163995	12/2013	Burns et al.	N/A	N/A
2014/0164305	12/2013	Lynch et al.	N/A	N/A
2014/0164312	12/2013	Lynch et al.	N/A	N/A
2014/0164476	12/2013	Thomson	N/A	N/A
2014/0164508	12/2013	Lynch et al.	N/A	N/A
2014/0164532	12/2013	Lynch et al.	N/A	N/A
2014/0164533	12/2013	Lynch et al.	N/A	N/A
2014/0164953	12/2013	Lynch et al.	N/A	N/A
2014/0165006	12/2013	Chaudhri et al.	N/A	N/A
2014/0169795	12/2013	Clough	N/A	N/A
2014/0171064	12/2013	Das	N/A	N/A
2014/0172412	12/2013	Viegas et al.	N/A	N/A
2014/0172878	12/2013	Clark et al.	N/A	N/A
2014/0173445	12/2013	Grassiotto	N/A	N/A
2014/0173460	12/2013	Kim	N/A	N/A
2014/0176814	12/2013	Ahn	N/A	N/A
2014/0179295	12/2013	Luebbers et al.	N/A	N/A
2014/0180499	12/2013	Cooper et al. Kim	N/A	N/A
2014/0180689 2014/0180697	12/2013 12/2013	Torok et al.	N/A N/A	N/A N/A
2014/0180097	12/2013	Blaise et al.	N/A N/A	N/A N/A
2014/0181703	12/2013	Sullivan et al.	N/A N/A	N/A N/A
2014/0181705	12/2013	Axelrod et al.	N/A	N/A
2014/0181713	12/2013	Apacible et al.	N/A	N/A
2014/0181865	12/2013	Koganei	N/A	N/A
2014/0181803	12/2013	Madhok et al.	N/A	N/A
2014/0188460	12/2013	Ouyang et al.	N/A	N/A N/A
2014/0188477	12/2013	Zhang	N/A	N/A
2014/0188478	12/2013	Zhang	N/A	N/A
2014/0188485	12/2013	Kim et al.	N/A	N/A
2014/0188835	12/2013	Zhang et al.	N/A	N/A
2014/0195226	12/2013	Yun et al.	N/A	N/A
2014/0195230	12/2013	Han et al.	N/A	N/A
	1-,-010		- 1/ - <del>-</del>	± 1/ ± ±

2014/0195233	12/2013	Rapat et al	N/A	N/A
2014/0195233	12/2013	Bapat et al. Cha et al.	N/A N/A	N/A N/A
2014/0195244	12/2013	Zeinstra et al.	N/A N/A	N/A N/A
2014/0195251	12/2013	Gruber et al.	N/A	N/A
2014/0193232	12/2013	Unruh et al.	N/A	N/A
2014/0190040	12/2013	Larcheveque et al.	N/A	N/A
2014/0200651	12/2013	Mahaffey et al.	N/A	N/A
2014/0201033	12/2013	Harrington et al.	N/A	N/A
2014/0205076	12/2013	Kumar et al.	N/A	N/A
2014/0207439	12/2013	Venkatapathy et al.	N/A	N/A
2014/0207446	12/2013	Klein et al.	N/A	N/A
2014/0207447	12/2013	Jiang et al.	N/A	N/A
2014/0207466	12/2013	Smadi	N/A	N/A
2014/0207468	12/2013	Bartnik	N/A	N/A
2014/0207582	12/2013	Flinn et al.	N/A	N/A
2014/0211944	12/2013	Hayward et al.	N/A	N/A
2014/0214429	12/2013	Pantel	N/A	N/A
2014/0214537	12/2013	Yoo et al.	N/A	N/A
2014/0215367	12/2013	Kim et al.	N/A	N/A
2014/0215513	12/2013	Ramer et al.	N/A	N/A
2014/0218372	12/2013	Missig et al.	N/A	N/A
2014/0222422	12/2013	Sarikaya et al.	N/A	N/A
2014/0222435	12/2013	Li et al.	N/A	N/A
2014/0222436	12/2013	Binder et al.	N/A	N/A
2014/0222678	12/2013	Sheets et al.	N/A	N/A
2014/0222967	12/2013	Harrang et al.	N/A	N/A
2014/0223377	12/2013	Shaw et al.	N/A	N/A
2014/0223481	12/2013	Fundament	N/A	N/A
2014/0226503	12/2013	Cooper et al.	N/A	N/A
2014/0229158	12/2013	Zweig et al.	N/A	N/A
2014/0229184	12/2013	Shires	N/A	N/A
2014/0229847	12/2013	Park	N/A	N/A
2014/0230055	12/2013	Boehl	N/A	N/A
2014/0232570	12/2013	Skinder et al.	N/A	N/A
2014/0232656	12/2013	Pasquero et al.	N/A	N/A
2014/0236595	12/2013	Gray	N/A	N/A
2014/0236986	12/2013	Guzman	N/A	N/A
2014/0237042	12/2013	Ahmed et al.	N/A	N/A
2014/0237366	12/2013	Poulos et al.	N/A	N/A
2014/0244248	12/2013	Arisoy et al.	N/A	N/A
2014/0244249	12/2013	Mohamed et al.	N/A	N/A
2014/0244254	12/2013	Ju et al.	N/A	N/A
2014/0244257	12/2013	Colibro et al.	N/A	N/A
2014/0244258	12/2013	Song et al.	N/A	N/A
2014/0244263	12/2013	Pontual et al.	N/A	N/A
2014/0244266	12/2013	Brown et al.	N/A	N/A
2014/0244268	12/2013	Abdelsamie et al.	N/A	N/A
2014/0244270	12/2013	Han et al.	N/A	N/A
2014/0244271	12/2013	Lindahl	N/A	N/A
2014/0244712	12/2013	Walters et al.	N/A	N/A
2014/0245140	12/2013	Brown et al.	N/A	N/A
2014/0247383	12/2013	Dave et al.	N/A	N/A
2014/0247926	12/2013	Gainsboro et al.	N/A	N/A
2014/0249812	12/2013	Bou-Ghazale et al.	N/A	N/A
2014/0249816	12/2013	Pickering et al.	N/A	N/A
2014/0249817	12/2013	Hart et al.	N/A	N/A
2014/0249820	12/2013	Hsu et al.	N/A	N/A
2014/0249821	12/2013	Kennewick et al.	N/A	N/A
2014/0250046	12/2013	Winn et al.	N/A	N/A
2014/0253455	12/2013	Mauro et al.	N/A	N/A
2014/0257809	12/2013	Goel et al.	N/A	N/A
2014/0257815	12/2013	Zhao et al.	N/A	N/A
2014/0257902	12/2013	Moore et al.	N/A	N/A

2014/0258324	12/2013	Mauro et al.	N/A	N/A
2014/0258357	12/2013	Singh et al.	N/A	N/A N/A
2014/0258857	12/2013	Dykstra-Erickson et al.	N/A	N/A
2014/0258905	12/2013	Lee et al.	N/A	N/A
2014/0267022	12/2013	Kim	N/A	N/A
2014/0267599	12/2013	Drouin et al.	N/A	N/A
2014/0267933	12/2013	Young	N/A	N/A
2014/0207333	12/2013	Pitschel et al.	N/A	N/A
2014/0272021	12/2013	Varghese et al.	N/A	N/A
2014/0273974	12/2013	Van Os et al.	N/A	N/A
2014/0274005	12/2013	Luna et al.	N/A	N/A
2014/0274203	12/2013	Ganong, III et al.	N/A	N/A
2014/0274203	12/2013	Sejnoha et al.	N/A	N/A
2014/0274211	12/2013	Mcgavran et al.	N/A	N/A
2014/0278343	12/2013	Tran	N/A	N/A
2014/0278349	12/2013	Grieves et al.	N/A	N/A
2014/0278379	12/2013	Coccaro et al.	N/A	N/A
2014/0278390	12/2013	Kingsbury et al.	N/A	N/A
2014/0278391	12/2013	Braho et al.	N/A	N/A
2014/0278394	12/2013	Bastyr et al.	N/A	N/A
2014/0278406	12/2013	Tsumura et al.	N/A	N/A
2014/0278413	12/2013	Pitschel et al.	N/A	N/A
2014/0278419	12/2013	Bishop et al.	N/A	N/A
2014/0278426	12/2013	Jost et al.	N/A	N/A
2014/0278429	12/2013	Ganong, III	N/A	N/A
2014/0278435	12/2013	Ganong, III et al.	N/A	N/A
2014/0278436	12/2013	Khanna et al.	N/A	N/A
2014/0278438	12/2013	Hart et al.	N/A	N/A
2014/0278443	12/2013	Gunn et al.	N/A	N/A
2014/0278444	12/2013	Larson et al.	N/A	N/A
2014/0278513	12/2013	Prakash et al.	N/A	N/A
2014/0279622	12/2013	Lamoureux et al.	N/A	N/A
2014/0279739	12/2013	Elkington et al.	N/A	N/A
2014/0279787	12/2013	Cheng et al.	N/A	N/A
2014/0280072	12/2013	Coleman	N/A	N/A
2014/0280107	12/2013	Heymans et al.	N/A	N/A
2014/0280138	12/2013	Li et al.	N/A	N/A
2014/0280292	12/2013	Skinder	N/A	N/A
2014/0280353	12/2013	Delaney et al.	N/A	N/A
2014/0280450	12/2013	Luna	N/A	N/A
2014/0280757	12/2013	Tran	N/A	N/A
2014/0281944	12/2013	Winer	N/A	N/A
2014/0281983	12/2013	Xian et al.	N/A	N/A
2014/0281997	12/2013	Fleizach et al.	N/A	N/A
2014/0282003	12/2013	Gruber et al.	N/A	N/A
2014/0282007	12/2013	Fleizach	N/A	N/A
2014/0282016	12/2013	Hosier, Jr.	N/A	N/A
2014/0282045	12/2013	Ayanam et al.	N/A	N/A
2014/0282178	12/2013	Borzello et al.	N/A	N/A
2014/0282201	12/2013	Pasquero et al.	N/A	N/A
2014/0282203	12/2013	Pasquero et al.	N/A	N/A
2014/0282559	12/2013	Verduzco et al.	N/A	N/A
2014/0282586	12/2013	Shear et al.	N/A	N/A
2014/0282743	12/2013	Howard et al.	N/A	N/A
2014/0288990	12/2013	Moore et al.	N/A	N/A
2014/0289508	12/2013	Wang	N/A	N/A
2014/0297267	12/2013	Spencer et al.	N/A	N/A
2014/0297281	12/2013	Togawa et al.	N/A	N/A
2014/0297284	12/2013	Gruber et al.	N/A	N/A
2014/0297288	12/2013	Yu et al.	N/A	N/A
2014/0297348	12/2013	Ellis	N/A	N/A
2014/0298395	12/2013	Yang et al.	N/A	N/A
2014/0304086	12/2013	Dasdan et al.	N/A	N/A
	_			

2014/0304605	12/2013	Ohmura et al.	N/A	N/A
2014/0309990	12/2013	Gandrabur et al.	N/A	N/A
2014/0309996	12/2013	Zhang	N/A	N/A
2014/0310001	12/2013	Kalns et al.	N/A	N/A
2014/0310001	12/2013	Nitz et al.	N/A	N/A
2014/0310348	12/2013	Keskitalo et al.	N/A	N/A
2014/0310365	12/2013	Sample et al.	N/A	N/A
2014/0310595	12/2013	Acharya et al.	N/A	N/A
2014/0313007	12/2013	Harding	N/A	N/A
2014/0315492	12/2013	Woods	N/A	N/A
2014/0316585	12/2013	Boesveld et al.	N/A	N/A
2014/0317030	12/2013	Shen et al.	N/A	N/A
2014/0317502	12/2013	Brown et al.	N/A	N/A
2014/0320398	12/2013	Papstein	N/A	N/A
2014/0324429	12/2013	Wellhammer et al.	N/A	N/A
2014/0324884	12/2013	Lindahl et al.	N/A	N/A
2014/0330560	12/2013	Venkatesha et al.	N/A	N/A
2014/0330569	12/2013	Kolavennu et al.	N/A	N/A
2014/0330951	12/2013	Sukoff et al.	N/A	N/A
2014/0335823	12/2013	Heredia et al.	N/A	N/A
2014/0337037	12/2013	Chi	N/A	N/A
2014/0337048	12/2013	Brown et al.	N/A	N/A
2014/0337266	12/2013	Wolverton et al.	N/A	N/A
2014/0337370	12/2013	Aravamudan et al.	N/A	N/A
2014/0337371	12/2013	Li	N/A	N/A
2014/0337438	12/2013	Govande et al.	N/A	N/A
2014/0337621	12/2013	Nakhimov	N/A	N/A
2014/0337751	12/2013	Lim et al.	N/A	N/A
2014/0337814	12/2013	Kalns et al.	N/A	N/A
2014/0341217	12/2013	Eisner et al.	N/A	N/A
2014/0342762	12/2013	Hajdu et al.	N/A	N/A
2014/0343834	12/2013	Demerchant et al.	N/A	N/A
2014/0343943	12/2013	Al-Telmissani	N/A	N/A
2014/0343946	12/2013	Torok et al.	N/A	N/A
2014/0344205	12/2013	Luna et al.	N/A	N/A
2014/0344627	12/2013	Schaub et al.	N/A	N/A
2014/0344687	12/2013	Durham et al.	N/A	N/A
2014/0347181	12/2013	Luna et al.	N/A	N/A
2014/0350847	12/2013	Ichinokawa	N/A	N/A
2014/0350924	12/2013	Zurek et al.	N/A	N/A
2014/0350933	12/2013	Bak et al.	N/A	N/A
2014/0351741	12/2013	Medlock et al.	N/A	N/A
2014/0351760	12/2013	Skory et al.	N/A	N/A
2014/0358519	12/2013	Mirkin et al.	N/A	N/A
2014/0358521	12/2013	Mikutel et al.	N/A	N/A
2014/0358523	12/2013	Sheth et al.	N/A	N/A
2014/0358549	12/2013	O'Connor et al.	N/A	N/A
2014/0359456	12/2013	Thiele et al.	N/A	N/A
2014/0359637 2014/0359709	12/2013	Yan Nassar et al.	N/A N/A	N/A
2014/0359709	12/2013 12/2013	Raux et al.	N/A N/A	N/A N/A
2014/0361973	12/2013	Dolfing et al.	N/A N/A	N/A N/A
2014/0363074	12/2013	Marti et al.	N/A N/A	N/A
2014/0365209	12/2013	Evermann	N/A	N/A
2014/0365214	12/2013	Bayley	N/A	N/A
2014/0365216	12/2013	Gruber et al.	N/A	N/A
2014/0365218	12/2013	Chang et al.	N/A	N/A
2014/0365226	12/2013	Sinha	N/A	N/A
2014/0365227	12/2013	Cash et al.	N/A	N/A
2014/0365407	12/2013	Brown et al.	N/A	N/A
2014/0365505	12/2013	Clark et al.	N/A	N/A
2014/0365880	12/2013	Bellegarda	N/A	N/A
2014/0365885	12/2013	Carson et al.	N/A	N/A
,	, _010	caroon et an	± 1/ ± ±	- 1/1 4

2014/0365912   12/2013   Karunamuni et al.   N/A   N/A   N/A   2014/0365925   12/2013   Yang   N/A   N/A   N/A   2014/0370817   12/2013   Luna   N/A   N/A   N/A   2014/0370817   12/2013   Luna   N/A   N/A   N/A   2014/0372315   12/2013   Karunamuni et al.   N/A   N/A   2014/0372315   12/2013   Karunamuni et al.   N/A   N/A   2014/0372315   12/2013   Kue et al.   N/A   N/A   N/A   2014/0372316   12/2013   Bilal et al.   N/A   N/A   N/A   2014/0372316   12/2013   Collins et al.   N/A   N/A   N/A   2014/0372331   12/2013   Zhai et al.   N/A    2014/0365895	12/2013	Magahern et al.	N/A	N/A	
2014/0365945   12/2013					
2014/0376945   12/2013					
2014/0370817   12/2013					
2014/0370841   12/2013   Roberts et al.   N/A   N/A   2014/0372356   12/2013   Bilal et al.   N/A   N/A   2014/0372356   12/2013   Collins et al.   N/A   N/A   N/A   2014/0372468   12/2013   Collins et al.   N/A   N/A   N/A   N/A   2014/0379331   12/2013   Sarikaya et al.   N/A   N/A   N/A   2014/0379336   12/2013   Fry   N/A   N/A   N/A   2014/0379338   12/2013   Fry   N/A   N/A   2014/0379338   12/2013   Fry   N/A   N/A   N/A   2014/0379338   12/2013   Fry   N/A   N/A   N/A   2014/0379341   12/2013   Seo et al.   N/A   N/A   N/A   2014/037998   12/2013   Bunner et al.   N/A   N/A   N/A   2014/0380214   12/2013   Gabel et al.   N/A   N/A   N/A   2014/0380215   12/2014   Schmidt   N/A   N/A   2015/0003797   12/2014   Schmidt   N/A   N/A   N/A   2015/0004956   12/2014   Schmidt   N/A   N/A   N/A   2015/0006147   12/2014   Schmidt   N/A   N/A   2015/0006148   12/2014   Schmidt   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006157   12/2014   Sarive et al.   N/A   N/A   2015/0006167   12/2014   Schmidt   N/A   N/A   N/A   2015/0006167   12/2014   Schmidt   N/A   N/A   N/A   2015/0006167   12/2014   Schmidt   N/A   N/A   N/A   2015/0006167   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006167   12/2014   Peng et al.   N/A   N/A   N/A   2015/0006167   12/2014   Peng et al.   N/A   N/A   N/A   2015/0006168   12/2014   Sarive et al.   N/A   N/A   N/A   2015/0006169   12/2014   Peng et al.   N/A   N/A   N/A   2015/0006169   12/2014   Sarive et al.   N/A   N/A   N/A   2015/001920   12/2014   Sarive et al.   N/A   N/A   N/A   2015/001924   12/2014   Sarive et al.   N/A   N/A   N/A					
2014/0372112   12/2013   Xue et al.   N/A   N/A   2014/0372356   12/2013   Bilal et al.   N/A   N/A   2014/0372356   12/2013   Collins et al.   N/A   N/A   2014/0372936   12/2013   Zhai et al.   N/A   N/A   N/A   2014/0379326   12/2013   Sarikaya et al.   N/A   N/A   N/A   2014/0379334   12/2013   Fry   N/A   N/A   N/A   2014/0379341   12/2013   Seo et al.   N/A   N/A   N/A   2014/0379341   12/2013   Bunner et al.   N/A   N/A   N/A   2014/0379341   12/2013   Bunner et al.   N/A   N/A   N/A   2014/0379341   12/2013   Bunner et al.   N/A   N/A   N/A   2014/0380214   12/2013   Bunner et al.   N/A   N/A   N/A   2014/0380285   12/2013   Gabel et al.   N/A   N/A   N/A   2015/000509   12/2014   Schmidt   N/A   N/A   N/A   2015/000509   12/2014   Schmidt   N/A   N/A   2015/000509   12/2014   Tomkins et al.   N/A   N/A   2015/0006147   12/2014   Goldszmit et al.   N/A   N/A   2015/0006147   12/2014   Goldszmit et al.   N/A   N/A   2015/0006167   12/2014   Silva et al.   N/A   N/A   2015/0006167   12/2014   Solmidt   N/A   N/A   2015/0006167   12/2014   Solmidt   N/A   N/A   2015/00061682   12/2014   Schmidt   N/A   N/A   2015/0006169   12/2014   Schmidt   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   2015/0006184   12/2014   Goldszmit et al.   N/A   N/A   2015/0006184   12/2014   Schmidt   N/A   N/A   2015/0006187   12/2014   Schmidt   N/A   N/A   2015/0006189   12/2014   Schmidt   N/A   N/A   2015/0006189   12/2014   Schmidt   N/A   N/A   2015/0006189   12/2014   Schmidt   N/A   N/A   2015/0006184   12/2014   Schmidt   N/A   N/A   2015/001954   12/2014   Schmidt   N/A   N/A   2015/001954   12/2014   Schmidt   N/A   N/A   2015/001954   12/2014   Schmidt   12/2014   Schmidt   N/A   N/A   2015/001954   12/2014   Schmidt   12/2014   Schmidt   N/A   N/A   2015/001954   12/2014   Schmidt   12/2014   Schmidt   12/2014   Schmid					
2014/0372356   12/2013   Bilal et al.   N/A   N/A   2014/0372931   12/2013   Zhai et al.   N/A   N/A   2014/037931   12/2013   Sarikaya et al.   N/A   N/A   2014/0379334   12/2013   Fry   N/A   N/A   2014/0379338   12/2013   Fry   N/A   N/A   2014/0379338   12/2013   Seo et al.   N/A   N/A   N/A   2014/0379798   12/2013   Seo et al.   N/A   N/A   N/A   2014/0379798   12/2013   Bunner et al.   N/A   N/A   N/A   2014/0380214   12/2013   Huang et al.   N/A   N/A   2014/0380285   12/2013   Gabel et al.   N/A   N/A   2015/0003797   12/2014   Schmidt   N/A   N/A   2015/0003797   12/2014   Schmidt   N/A   N/A   2015/0004958   12/2014   Schmidt   N/A   N/A   2015/0006198   12/2014   Schmidt   N/A   N/A   2015/0006198   12/2014   Schmidt   N/A   N/A   2015/0006147   12/2014   Schmidt   N/A   N/A   2015/0006157   12/2014   Schmidt   N/A   N/A   N/A   2015/0006167   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006167   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006167   12/2014   Schmidt   N/A   N/A   2015/0006168   12/2014   Peng et al.   N/A   N/A   2015/0006184   12/2014   Schmidt   N/A   N/A   2015/0006184   12/2014   Smider et al.   N/A   N/A   2015/0006184   12/2014   Smider et al.   N/A   N/A   2015/0006184   12/2014   Smider et al.   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   2015/0006564   12/2014   Smider et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   2015/0012271   12/2014   Reda et al.   N/A   N/A   2015/001921   12/2014   Reda et al.   N/A   N/A   2015/001921   12/2014   Schmidt   N/A   N/A   2015/0019245   12/2014   Smider et al.   N/A   N/A   N/A   2015/0019345   12/2014   Smider et al.   N/A   N/A   2					
2014/0372468   12/2013					
2014/0379326   12/2013					
2014/0379334					
2014/0379338   12/2013   Fry   N/A   N/A   2014/0379388   12/2013   Seo et al.   N/A   N/A   2014/0379381   12/2013   Bunner et al.   N/A   N/A   2014/0379381   12/2013   Bunner et al.   N/A   N/A   N/A   2014/0380214   12/2013   Gabel et al.   N/A   N/A   N/A   2015/0003797   12/2014   Schmidt   N/A   N/A   N/A   2015/0004958   12/2014   Wang et al.   N/A   N/A   N/A   2015/0004958   12/2014   Wang et al.   N/A   N/A   N/A   2015/0006147   12/2014   Schmidt   N/A   N/A   2015/0006147   12/2014   Schmidt   N/A   N/A   2015/0006147   12/2014   Schmidt   N/A   N/A   2015/0006167   12/2014   Silva et al.   N/A   N/A   2015/0006167   12/2014   Silva et al.   N/A   N/A   2015/0006167   12/2014   Pogue et al.   N/A   N/A   2015/0006178   12/2014   Pogue et al.   N/A   N/A   2015/0006182   12/2014   Peng et al.   N/A   N/A   2015/0006184   12/2014   Peng et al.   N/A   N/A   2015/0006184   12/2014   Peng et al.   N/A   N/A   2015/0006184   12/2014   Marti et al.   N/A   N/A   2015/0006184   12/2014   Marti et al.   N/A   N/A   2015/0006184   12/2014   Marti et al.   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   2015/0012271   12/2014   Talhami et al.   N/A   N/A   2015/0019220   12/2014   Talhami et al.   N/A   N/A   2015/0019221   12/2014   Glass et al.   N/A   N/A   2015/0019221   12/2014   Glass et al.   N/A   N/A   2015/001924   12/2014   Doi et al.   N/A   N/A   2015/0019954   12/2014   Doi et al.   N/A   N/A   2015/0019954   12/2014   Doi et al.   N/A   N/A   2015/0019954   12/2014   Doi et al.   N/A   N/A   2015/0032457   12/2014   Selass et al.   N/A   N/A   2015/0032457   12/2014   Selass et al.   N/A   N/A   2015/0033299   12/2014   Selass et al.   N/A   N/A   2015/0033295   12/2014   Selass et al.   N/A   N/A   2015/0033295   12/2014   Selass et al.   N/A   N/A   2015/0033295   12/2014   Selass et al.   N/A   N/A   N/A   2015/0033295   12/2014   Selass et al.   N/A   N/A   N/A   2015/0039395   12/2014   Selass et al.   N/A   N/A   N/A					
2014/0379338   12/2013   Fry   N/A   N/A   2014/0379798   12/2013   Bunner et al.   N/A   N/A   N/A   2014/0380214   12/2013   Bunner et al.   N/A   N/A   N/A   2014/0380215   12/2013   Gabel et al.   N/A   N/A   N/A   2015/0003797   12/2014   Schmidt   N/A   N/A   N/A   2015/0003797   12/2014   Schmidt   N/A   N/A   N/A   2015/000509   12/2014   Schmidt   N/A   N/A   2015/0006169   12/2014   Schmidt   N/A   N/A   2015/0006167   12/2014   Schmidt   N/A   N/A   N/A   2015/0006167   12/2014   Schmidt   N/A   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006157   12/2014   Pogue et al.   N/A   N/A   N/A   2015/0006167   12/2014   Pogue et al.   N/A   N/A   N/A   2015/0006168   12/2014   Schmidt   N/A   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   N/A   2015/0006184   12/2014   Marti et al.   N/A   N/A   N/A   2015/0006184   12/2014   Smider et al.   N/A   N/A   N/A   2015/0006184   12/2014   Smider et al.   N/A   N/A   N/A   2015/0006184   12/2014   Tomkins et al.   N/A   N/A   2015/0006264   12/2014   Tomkins et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   2015/0012271   12/2014   Tenge et al.   N/A   N/A   2015/0019945   12/2014   Talhami et al.   N/A   N/A   2015/0019945   12/2014   Talhami et al.   N/A   N/A   2015/0019944   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Doi et al.   N/A   N/A   2015/0019944   12/2014   Doi et al.   N/A   N/A   2015/0025890   12/2014   Scalisi   N/A   N/A   2015/0033219   12/2014   Scalisi   N/A   N/A   2015/0033219   12/2014   Scalisi   N/A   N/A   2015/0033219   12/2014   Salaka et al.   N/A   N/A   2015/003319   12/2014   Salaka et al.   N/A   N/A   2015/0033219   12/2014   Salaka et al.   N/A   N/A   2015/0033219   12/2014   Salaka et al.   N/A   N/A   2015/003305   12/2014   Salaka et al.   N/A   N/A   2015/0034637   12/2014   Salaka et al.   N/A   N/A   2015/0034637   12/2014   Salaka et al.   N/A   N/A   2015/0046075   12/2014					
2014/037978   12/2013   Seo et al.   N/A   N/A   2014/037978   12/2013   Bunner et al.   N/A   N/A   N/A   2014/0380214   12/2013   Gabel et al.   N/A   N/A   N/A   2015/0003797   12/2014   Schmidt   N/A   N/A   N/A   2015/0004958   12/2014   Wang et al.   N/A   N/A   N/A   2015/0005009   12/2014   Tomkins et al.   N/A   N/A   N/A   2015/0006147   12/2014   Goldszmit et al.   N/A   N/A   2015/0006147   12/2014   Goldszmit et al.   N/A   N/A   2015/0006147   12/2014   Goldszmit et al.   N/A   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006157   12/2014   Forgue et al.   N/A   N/A   N/A   2015/0006167   12/2014   Pogue et al.   N/A   N/A   N/A   2015/0006178   12/2014   Pogue et al.   N/A   N/A   2015/0006184   12/2014   Schmidt   N/A   N/A   2015/0006184   12/2014   Pong et al.   N/A   N/A   2015/0006184   12/2014   Marti et al.   N/A   N/A   2015/0006184   12/2014   Marti et al.   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   2015/0012201   12/2014   Tairkel-Hancock et al.   N/A   N/A   2015/0019219   12/2014   Reda et al.   N/A   N/A   2015/0019219   12/2014   Tairkel-Hancock et al.   N/A   N/A   2015/0019445   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Doi et al.   N/A   N/A   2015/0019944   12/2014   Doi et al.   N/A   N/A   2015/0025890   12/2014   Doi et al.   N/A   N/A   2015/0023495   12/2014   Scalisi   N/A   N/A   2015/0033219   12/2014   Scalisi   N/A   N/A   2015/0033219   12/2014   Scalisi   N/A   N/A   2015/0033299   12/2014   Scalisi   N/A   N/A   2015/0033050   12/2014   Scalisi   N/A   N/A   2015/0033050   12/2014   Salaka et al.   N/A   N/A   N/A   2015/0033050   12/2014   Salaka et al.   N/A   N/A   N/A   2015/0039066   12/2014   Salaka et al.   N/A   N/A   2015/0039066   12/2014   Salaka et al.   N/A   N/A   N/A   2015/0039066   12/2014   Salaka et al.   N/A   N/A   2015			5		
2014/0379798   12/2013   Bunner et al.   N/A   N/A   2014/0380214   12/2013   Huang et al.   N/A   N/A   N/A   2015/0003797   12/2014   Schmidt   N/A   N/A   N/A   2015/0004958   12/2014   Wang et al.   N/A   N/A   N/A   2015/000509   12/2014   Tomkins et al.   N/A   N/A   N/A   2015/00061047   12/2014   Schmidt   N/A   N/A   N/A   2015/0006147   12/2014   Schmidt   N/A   N/A   N/A   2015/0006148   12/2014   Goldszmit et al.   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006167   12/2014   Peng et al.   N/A   N/A   N/A   2015/0006176   12/2014   Peng et al.   N/A   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   N/A   2015/0006184   12/2014   Schmidt   N/A   N/A   2015/0006184   12/2014   Smider et al.   N/A   N/A   N/A   2015/0006184   12/2014   Smider et al.   N/A   N/A   N/A   2015/0006184   12/2014   Smider et al.   N/A   N/A   N/A   2015/0006184   12/2014   Tomkins et al.   N/A   N/A   N/A   2015/0006264   12/2014   Tomkins et al.   N/A   N/A   N/A   2015/0012271   12/2014   Tixirkel-Hancock et al.   N/A   N/A   2015/0019220   12/2014   Tixirkel-Hancock et al.   N/A   N/A   2015/0019220   12/2014   Tixirkel-Hancock et al.   N/A   N/A   2015/0019244   12/2014   Glass et al.   N/A   N/A   N/A   2015/0019944   12/2014   Glass et al.   N/A   N/A   N/A   2015/0019944   12/2014   Doi et al.   N/A   N/A   2015/0025805   12/2014   Daial et al.   N/A   N/A   2015/0025405   12/2014   Daial et al.   N/A   N/A   2015/0032443   12/2014   Scalisi   N/A   N/A   N/A   2015/00332457   12/2014   Schessele   N/A   N/A   N/A   2015/0033219   12/2014   Salaka et al.   N/A   N/A   N/A   2015/003310   12/2014   Salaka et al.   N/A   N/A   N/A   2015/003305   12/2014   Salaka et al.   N/A   N/A   N/A					
2014/0380285   12/2013   Gabel et al.   N/A   N/A   2015/0003797   12/2014   Schmidt   N/A   N/A   2015/0004958   12/2014   Wang et al.   N/A   N/A   2015/00061090   12/2014   Schmidt   N/A   N/A   2015/0006147   12/2014   Schmidt   N/A   N/A   2015/0006147   12/2014   Goldszmit et al.   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006176   12/2014   Pogue et al.   N/A   N/A   N/A   2015/0006178   12/2014   Peng et al.   N/A   N/A   N/A   2015/0006178   12/2014   Schmidt   N/A   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   N/A   2015/0006184   12/2014   Snider et al.   N/A   N/A   N/A   2015/0006199   12/2014   Snider et al.   N/A   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   N/A   2015/0012291   12/2014   Tikhami et al.   N/A   N/A   N/A   2015/0012920   12/2014   Tikhami et al.   N/A   N/A   N/A   2015/0019921   12/2014   Tikhami et al.   N/A   N/A   2015/0019921   12/2014   Talhami et al.   N/A   N/A   2015/0019924   12/2014   Lee et al.   N/A   N/A   2015/0019944   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Dalal et al.   N/A   N/A   2015/0019944   12/2014   Dalal et al.   N/A   N/A   2015/0025405   12/2014   Dalal et al.   N/A   N/A   2015/0025405   12/2014   Scalisi   N/A   N/A   2015/0025405   12/2014   Scalisi   N/A   N/A   2015/0033130   12/2014   Kalgi   N/A   N/A   2015/0033243   12/2014   Karov et al.   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   N/A   2015/0033295   12/2014   Scheessele   N/A   N/A   2015/0033295   12/2014   Scheessele   N/A   N/A   2015/0039095   12/2014   Scheessele   N/A   N/A   N/A   2015/0039096   12/2014   Scheessele   N/A   N/A   N/A   20			Bunner et al.	N/A	N/A
2014/0380285   12/2013   Gabel et al.   N/A   N/A   2015/0003797   12/2014   Schmidt   N/A   N/A   2015/0004958   12/2014   Wang et al.   N/A   N/A   2015/00061090   12/2014   Schmidt   N/A   N/A   2015/0006147   12/2014   Schmidt   N/A   N/A   2015/0006147   12/2014   Goldszmit et al.   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006176   12/2014   Pogue et al.   N/A   N/A   N/A   2015/0006178   12/2014   Peng et al.   N/A   N/A   N/A   2015/0006178   12/2014   Schmidt   N/A   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   N/A   2015/0006184   12/2014   Snider et al.   N/A   N/A   N/A   2015/0006199   12/2014   Snider et al.   N/A   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   N/A   2015/0012291   12/2014   Tikhami et al.   N/A   N/A   N/A   2015/0012920   12/2014   Tikhami et al.   N/A   N/A   N/A   2015/0019921   12/2014   Tikhami et al.   N/A   N/A   2015/0019921   12/2014   Talhami et al.   N/A   N/A   2015/0019924   12/2014   Lee et al.   N/A   N/A   2015/0019944   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Dalal et al.   N/A   N/A   2015/0019944   12/2014   Dalal et al.   N/A   N/A   2015/0025405   12/2014   Dalal et al.   N/A   N/A   2015/0025405   12/2014   Scalisi   N/A   N/A   2015/0025405   12/2014   Scalisi   N/A   N/A   2015/0033130   12/2014   Kalgi   N/A   N/A   2015/0033243   12/2014   Karov et al.   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   N/A   2015/0033295   12/2014   Scheessele   N/A   N/A   2015/0033295   12/2014   Scheessele   N/A   N/A   2015/0039095   12/2014   Scheessele   N/A   N/A   N/A   2015/0039096   12/2014   Scheessele   N/A   N/A   N/A   20				N/A	
2015/0004958					
2015/0004958	2015/0003797	12/2014	Schmidt	N/A	N/A
2015/0005099	2015/0004958				
2015/0006148   12/2014   Goldszmit et al.   N/A   N/A   2015/0006157   12/2014   Silva et al.   N/A   N/A   N/A   2015/0006167   12/2014   Pogue et al.   N/A   N/A   2015/0006176   12/2014   Pogue et al.   N/A   N/A   2015/0006178   12/2014   Peng et al.   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   N/A   2015/0006184   12/2014   Smider et al.   N/A   N/A   2015/0006189   12/2014   Smider et al.   N/A   N/A   2015/0006199   12/2014   Smider et al.   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   N/A   2015/0012271   12/2014   Reda et al.   N/A   N/A   N/A   2015/0012862   12/2014   Taihami et al.   N/A   N/A   2015/0019219   12/2014   Taihami et al.   N/A   N/A   2015/0019220   12/2014   Taihami et al.   N/A   N/A   2015/0019221   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Daial et al.   N/A   N/A   2015/0019954   12/2014   Daial et al.   N/A   N/A   2015/0025890   12/2014   Daial et al.   N/A   N/A   2015/0025890   12/2014   Jagatheesan et al.   N/A   N/A   2015/0032443   12/2014   Scalisi   N/A   N/A   2015/0033416   12/2014   Scalisi   N/A   N/A   2015/0033416   12/2014   Scalisi   N/A   N/A   2015/0033419   12/2014   Scalisi   N/A   N/A   2015/0033419   12/2014   Scalisi   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   2015/0033295   12/2014   Suleman et al.   N/A   N/A   2015/003995   12/2014   Suleman et al.   N/A   N/A   2015/003999   12/2014   Suleman et al.   N/A   N/A   2015/0039066   12/2014   Suleman et al.   N/A   N/A   2015/003906   12/2014   Suleman et al.   N/A   N/A   2015/0045068   12/2014   Suleman et al.   N/A   N/A		12/2014		N/A	N/A
2015/0006157   12/2014   Silva et al.   N/A   N/A   2015/0006167   12/2014   Pogue et al.   N/A   N/A   2015/0006178   12/2014   Peng et al.   N/A   N/A   2015/0006178   12/2014   Peng et al.   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   2015/0006184   12/2014   Smider et al.   N/A   N/A   2015/0006199   12/2014   Smider et al.   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   2015/0012262   12/2014   Tomkins et al.   N/A   N/A   2015/0012262   12/2014   Teng et al.   N/A   N/A   2015/0012291   12/2014   Teirkel-Hancock et al.   N/A   N/A   2015/0019219   12/2014   Talhami et al.   N/A   N/A   2015/0019221   12/2014   Lee et al.   N/A   N/A   2015/0019241   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Dalal et al.   N/A   N/A   2015/0019954   12/2014   Dalal et al.   N/A   N/A   2015/0025405   12/2014   Dalal et al.   N/A   N/A   2015/0025405   12/2014   Jagatheesan et al.   N/A   N/A   2015/0025405   12/2014   Scalisi   N/A   N/A   2015/0032473   12/2014   Scalisi   N/A   N/A   2015/0032473   12/2014   Karov et al.   N/A   N/A   2015/0033416   12/2014   Karov et al.   N/A   N/A   2015/0033457   12/2014   Scheessele   N/A   N/A   2015/0033455   12/2014   Scheessele   N/A   N/A   2015/0033455   12/2014   Scheessele   N/A   N/A   2015/0033455   12/2014   Shen   N/A   N/A   2015/0039292   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Shen   N/A   N/A   2015/0039066   12/2014   Shen   N/A   N/A   2015/0045075   12/2014   Shen   N/A   N/A   2015/0045075   12/2014   Sh			Schmidt		
2015/0006157   12/2014   Silva et al.   N/A   N/A   2015/0006167   12/2014   Pogue et al.   N/A   N/A   2015/0006178   12/2014   Peng et al.   N/A   N/A   2015/0006178   12/2014   Peng et al.   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   2015/0006184   12/2014   Marti et al.   N/A   N/A   2015/0006199   12/2014   Smider et al.   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   2015/0012262   12/2014   Tomkins et al.   N/A   N/A   2015/0012262   12/2014   Teng et al.   N/A   N/A   N/A   2015/0012291   12/2014   Teight-Hancock et al.   N/A   N/A   2015/0019219   12/2014   Talhami et al.   N/A   N/A   2015/0019220   12/2014   Talhami et al.   N/A   N/A   2015/0019445   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Kalgi   N/A   N/A   2015/0019954   12/2014   Dalal et al.   N/A   N/A   2015/0019954   12/2014   Dalal et al.   N/A   N/A   2015/0025405   12/2014   Vairavan et al.   N/A   N/A   2015/0025405   12/2014   Jagatheesan et al.   N/A   N/A   2015/0025405   12/2014   Scalisi   N/A   N/A   2015/003243   12/2014   Scalisi   N/A   N/A   2015/003243   12/2014   Karov et al.   N/A   N/A   2015/0032457   12/2014   Karov et al.   N/A   N/A   2015/0033130   12/2014   Karov et al.   N/A   N/A   2015/0033455   12/2014   Scheessele   N/A   N/A   2015/0033455   12/2014   Shen   N/A   N/A   2015/0033275   12/2014   Shen   N/A   N/A   2015/0033299   12/2014   Shen   N/A   N/A   2015/0039292   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Salaka et al.   N/A   N/A   2015/0039066   12/2014   Salaka et al.   N/A   N/A   2015/0045063   12/2014   Salaka et al.   N/A	2015/0006148				
2015/0006176   12/2014   Pogue et al.   N/A   N/A   2015/0006178   12/2014   Peng et al.   N/A   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   2015/0006184   12/2014   Snider et al.   N/A   N/A   N/A   2015/0006199   12/2014   Snider et al.   N/A   N/A   N/A   2015/0006564   12/2014   Peng et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   2015/0012262   12/2014   Rikeda et al.   N/A   N/A   2015/0012919   12/2014   Tzirkel-Hancock et al.   N/A   N/A   2015/0019219   12/2014   Talhami et al.   N/A   N/A   2015/0019220   12/2014   Talhami et al.   N/A   N/A   2015/0019221   12/2014   Glass et al.   N/A   N/A   2015/0019245   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Ralgi   N/A   N/A   2015/0019944   12/2014   Dalal et al.   N/A   N/A   2015/0019954   12/2014   Doi et al.   N/A   N/A   2015/0025405   12/2014   Vairavan et al.   N/A   N/A   2015/0025405   12/2014   Jagatheesan et al.   N/A   N/A   2015/0025405   12/2014   Scalisi   N/A   N/A   2015/0025403   12/2014   Scalisi   N/A   N/A   2015/0032443   12/2014   Scalisi   N/A   N/A   2015/0033130   12/2014   Scalisi   N/A   N/A   2015/0033130   12/2014   Scheessele   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   2015/0033275   12/2014   Shen   N/A   N/A   2015/0039292   12/2014   Shen   N/A   N/A   2015/0039293   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Salaka et al.   N/A   N/A   2015/0039295   12/2014   Salaka et al.   N/A   N/A   2015/0039066   12/2014   Salaka et al.   N/A   N/A   2015/0039066   12/2014   Salaka et al.   N/A   N/A   2015/0045063   12/2014   Salaka et al.   N/A   N/A   2015/0045068   12/2014   Salaka et al.   N/A   N/A   2015/0045068   12/2014   Soffer et al.   N/A   N/A   2015/0046075   12/2014   Soffer	2015/0006157		Silva et al.	N/A	N/A
2015/0006178   12/2014   Peng et al.   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   N/A   2015/0006184   12/2014   Marti et al.   N/A   N/A   2015/0006199   12/2014   Snider et al.   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   2015/0012271   12/2014   Reda et al.   N/A   N/A   2015/0012262   12/2014   Tzirkel-Hancock et al.   N/A   N/A   2015/0019219   12/2014   Talhami et al.   N/A   N/A   2015/0019220   12/2014   Talhami et al.   N/A   N/A   2015/0019221   12/2014   Lee et al.   N/A   N/A   2015/0019221   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Dalal et al.   N/A   N/A   2015/0019944   12/2014   Dalal et al.   N/A   N/A   2015/0019954   12/2014   Dalal et al.   N/A   N/A   2015/0025890   12/2014   Vairavan et al.   N/A   N/A   2015/0025890   12/2014   Vairavan et al.   N/A   N/A   2015/0025800   12/2014   Kwon et al.   N/A   N/A   2015/0032443   12/2014   Scalisi   N/A   N/A   2015/0032443   12/2014   Karov et al.   N/A   N/A   2015/0032457   12/2014   Scheessele   N/A   N/A   2015/0033275   12/2014   Scheessele   N/A   N/A   2015/0033275   12/2014   Shen   N/A   N/A   2015/0033299   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Soschen   N/A   N/A   2015/0039295   12/2014   Soschen   N/A   N/A   2015/0039295   12/2014   Salaka et al.   N/A   N/A   2015/0039295   12/2014   Salaka et al.   N/A   N/A   2015/0039295   12/2014   Salaka et al.   N/A   N/A   2015/0042640   12/2014   Salaka et al.   N/A   N/A   2015/0042640   12/2014   Salaka et al.   N/A   N/A   2015/0045068   12/2014   Soffer et al.   N/A   N/A   2015/0046675   12/2014   Soffer et al.   N/A   N/A   2015/0046675   12/2014   Soffer et al.   N/A   N/A   2015/0046675   12/2014   Soffer et al.	2015/0006167	12/2014	Kato et al.	N/A	N/A
2015/0006178   12/2014   Peng et al.   N/A   N/A   2015/0006182   12/2014   Schmidt   N/A   N/A   N/A   2015/0006184   12/2014   Marti et al.   N/A   N/A   N/A   2015/0006199   12/2014   Snider et al.   N/A   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   N/A   2015/0012262   12/2014   Ikeda et al.   N/A   N/A   2015/0019219   12/2014   Tzirkel-Hancock et al.   N/A   N/A   2015/0019220   12/2014   Talhami et al.   N/A   N/A   2015/0019221   12/2014   Lee et al.   N/A   N/A   N/A   2015/0019221   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Dalal et al.   N/A   N/A   2015/0019954   12/2014   Dalal et al.   N/A   N/A   2015/0019954   12/2014   Dalal et al.   N/A   N/A   2015/0025890   12/2014   Daial et al.   N/A   N/A   2015/0025890   12/2014   Vairavan et al.   N/A   N/A   2015/0025890   12/2014   Scalisi   N/A   N/A   2015/0033443   12/2014   Scalisi   N/A   N/A   2015/0032443   12/2014   Scalisi   N/A   N/A   2015/0032457   12/2014   Karov et al.   N/A   N/A   2015/00332457   12/2014   Scheessele   N/A   N/A   2015/0033275   12/2014   Shen   N/A   N/A   2015/0033299   12/2014   Shen   N/A   N/A   2015/0033299   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Salaka et al.   N/A   N/A   2015/0039295   12/2014   Salaka et al.   N/A   N/A   2015/0039295   12/2014   Salaka et al.   N/A   N/A   2015/0040640   12/2014   Salaka et al.   N/A   N/A   2015/0045068   12/2014   Soffer et al.   N/A   N/A   2015/0045068   12/2014   Soffer et al.   N/A   N/A   2015/0046675   12/2014   Soffer et al.   N/A   N/A	2015/0006176	12/2014	Pogue et al.	N/A	N/A
2015/0006182   12/2014   Schmidt   N/A   N/A   2015/0006184   12/2014   Snider et al.   N/A   N/A   2015/0006564   12/2014   Tomkins et al.   N/A   N/A   2015/0006564   12/2014   Peng et al.   N/A   N/A   N/A   2015/0012271   12/2014   Peng et al.   N/A   N/A   N/A   2015/0012271   12/2014   Reda et al.   N/A   N/A   N/A   2015/0012290   12/2014   Tzirkel-Hancock et al.   N/A   N/A   2015/0019220   12/2014   Talhami et al.   N/A   N/A   N/A   2015/0019221   12/2014   Lee et al.   N/A   N/A   N/A   2015/0019221   12/2014   Glass et al.   N/A   N/A   N/A   2015/0019445   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Dalal et al.   N/A   N/A   2015/0019954   12/2014   Doi et al.   N/A   N/A   2015/0025405   12/2014   Doi et al.   N/A   N/A   2015/0025890   12/2014   Jagatheesan et al.   N/A   N/A   2015/0025890   12/2014   Scalisi   N/A   N/A   2015/0025405   12/2014   Scalisi   N/A   N/A   2015/0032443   12/2014   Scalisi   N/A   N/A   2015/0032457   12/2014   Karov et al.   N/A   N/A   2015/0032457   12/2014   Scheessele   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   2015/0033295   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Suleman et al.   N/A   N/A   2015/0039295   12/2014   Soschen   N/A   N/A   2015/0039295   12/2014   Salaka et al.   N/A   N/A   2015/004066   12/2014   Salaka et al.   N/A   N/A   2015/0040606   12/2014   Soffer et al.   N/A   N/A   2015/0045063   12/2014   Soffer et al.   N/A   N/A   2015/0045068   12/2014   Soffer et al.   N/A   N/A   2015/0045068   12/2014   Soffer et al.   N/A   N/A   2015/0046675   12/2014   Soffer et al.   N/A   N/A   2015/0046675   12/2014   Soffer et al.   N/A   N/A   2015/0046675   1			0		
2015/0006199         12/2014         Snider et al.         N/A         N/A           2015/0006564         12/2014         Tomkins et al.         N/A         N/A           2015/0012271         12/2014         Peng et al.         N/A         N/A           2015/0012862         12/2014         Ikeda et al.         N/A         N/A           2015/0019219         12/2014         Talhami et al.         N/A         N/A           2015/0019220         12/2014         Lee et al.         N/A         N/A           2015/0019221         12/2014         Lee et al.         N/A         N/A           2015/0019221         12/2014         Glass et al.         N/A         N/A           2015/0019944         12/2014         Glass et al.         N/A         N/A           2015/0019954         12/2014         Dalal et al.         N/A         N/A           2015/0029605         12/2014         Doi et al.         N/A         N/A           2015/0026620         12/2014         Vairavan et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A <td>2015/0006182</td> <td>12/2014</td> <td></td> <td>N/A</td> <td>N/A</td>	2015/0006182	12/2014		N/A	N/A
2015/0006564         12/2014         Tomkins et al.         N/A         N/A           2015/0012271         12/2014         Peng et al.         N/A         N/A           2015/0012862         12/2014         Ikeda et al.         N/A         N/A           2015/0019219         12/2014         Talhami et al.         N/A         N/A           2015/0019220         12/2014         Lee et al.         N/A         N/A           2015/0019221         12/2014         Lee et al.         N/A         N/A           2015/0019445         12/2014         Glass et al.         N/A         N/A           2015/0019944         12/2014         Dalal et al.         N/A         N/A           2015/0019954         12/2014         Doi et al.         N/A         N/A           2015/002974         12/2014         Doi et al.         N/A         N/A           2015/0025805         12/2014         Vairavan et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032433         12/2014         Karov et al.         N/A         N/A	2015/0006184	12/2014	Marti et al.	N/A	N/A
2015/0012271         12/2014         Peng et al.         N/A         N/A           2015/0012862         12/2014         Ikeda et al.         N/A         N/A           2015/0019219         12/2014         Tzirkel-Hancock et al.         N/A         N/A           2015/0019220         12/2014         Talhami et al.         N/A         N/A           2015/001921         12/2014         Lee et al.         N/A         N/A           2015/0019945         12/2014         Glass et al.         N/A         N/A           2015/0019944         12/2014         Dalal et al.         N/A         N/A           2015/0019974         12/2014         Doi et al.         N/A         N/A           2015/0025890         12/2014         Vairavan et al.         N/A         N/A           2015/0025890         12/2014         Kwon et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0032443         12/2014         Labowicz et al.         N/A         N/A           2015/0032457         12/2014         Karov et al.         N/A         N/A           2015/0033130         12/2014         Scheessele         N/A         N/A	2015/0006199	12/2014	Snider et al.	N/A	N/A
2015/0012862   12/2014   Ikeda et al.   N/A   N/A   2015/0019219   12/2014   Tzirkel-Hancock et al.   N/A   N/A   2015/0019220   12/2014   Talhami et al.   N/A   N/A   2015/0019221   12/2014   Lee et al.   N/A   N/A   N/A   2015/0019445   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Kalgi   N/A   N/A   N/A   2015/0019954   12/2014   Dalal et al.   N/A   N/A   N/A   2015/0025405   12/2014   Doi et al.   N/A   N/A   2015/0025890   12/2014   Jagatheesan et al.   N/A   N/A   2015/0025890   12/2014   Scalisi   N/A   N/A   2015/0027178   12/2014   Scalisi   N/A   N/A   2015/0032443   12/2014   Labowicz et al.   N/A   N/A   2015/0032443   12/2014   Karov et al.   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   2015/0033275   12/2014   Breiner et al.   N/A   N/A   2015/0033275   12/2014   Shen   N/A   N/A   2015/0039292   12/2014   Suleman et al.   N/A   N/A   2015/0039295   12/2014   Suleman et al.   N/A   N/A   2015/0039295   12/2014   Suleman et al.   N/A   N/A   2015/0039299   12/2014   Salaka et al.   N/A   N/A   2015/0039299   12/2014   Salaka et al.   N/A   N/A   2015/0039050   12/2014   Salaka et al.   N/A   N/A   2015/0045007   12/2014   Soffer et al.   N/A   N/A   2015/0045007   12/2014   Soffer et al.   N/A   N/A   2015/0045075   12/2014   Soffer e	2015/0006564	12/2014	Tomkins et al.	N/A	N/A
2015/0012862   12/2014   Ikeda et al.   N/A   N/A   2015/0019219   12/2014   Tzirkel-Hancock et al.   N/A   N/A   2015/0019220   12/2014   Talhami et al.   N/A   N/A   2015/0019221   12/2014   Lee et al.   N/A   N/A   2015/0019445   12/2014   Glass et al.   N/A   N/A   2015/0019944   12/2014   Kalgi   N/A   N/A   N/A   2015/0019954   12/2014   Dalal et al.   N/A   N/A   N/A   2015/0019974   12/2014   Doi et al.   N/A   N/A   N/A   2015/0025405   12/2014   Vairavan et al.   N/A   N/A   2015/0025890   12/2014   Jagatheesan et al.   N/A   N/A   2015/0025890   12/2014   Kwon et al.   N/A   N/A   2015/0026620   12/2014   Scalisi   N/A   N/A   N/A   2015/0032443   12/2014   Labowicz et al.   N/A   N/A   2015/0032443   12/2014   Karov et al.   N/A   N/A   2015/0032457   12/2014   Scheessele   N/A   N/A   2015/0033219   12/2014   Scheessele   N/A   N/A   2015/0033275   12/2014   Breiner et al.   N/A   N/A   2015/0033275   12/2014   Shen   N/A   N/A   2015/0039292   12/2014   Shen   N/A   N/A   2015/0039295   12/2014   Suleman et al.   N/A   N/A   2015/0039295   12/2014   Suleman et al.   N/A   N/A   2015/0039299   12/2014   Salaka et al.   N/A   N/A   2015/0039299   12/2014   Salaka et al.   N/A   N/A   2015/0039299   12/2014   Salaka et al.   N/A   N/A   2015/0039050   12/2014   Salaka et al.   N/A   N/A   2015/0045003   12/2014   Soffer et al.   N/A   N/A   2015/0045005   12/2014   Soffer et	2015/0012271	12/2014	Peng et al.	N/A	N/A
2015/0019220         12/2014         Talhami et al.         N/A         N/A           2015/0019221         12/2014         Lee et al.         N/A         N/A           2015/0019445         12/2014         Glass et al.         N/A         N/A           2015/0019944         12/2014         Balgi in N/A         N/A         N/A           2015/0019954         12/2014         Doi et al.         N/A         N/A           2015/0025405         12/2014         Doi et al.         N/A         N/A           2015/0025890         12/2014         Jagatheesan et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0033219         12/2014         Koo et al.         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Scheessele         N/A         N/A           2015/0039292         12/2014         Jakobson et al.         N/A         N/A     <	2015/0012862	12/2014		N/A	N/A
2015/0019221         12/2014         Lee et al.         N/A         N/A           2015/0019445         12/2014         Glass et al.         N/A         N/A           2015/0019944         12/2014         Kalgi         N/A         N/A           2015/0019954         12/2014         Dalal et al.         N/A         N/A           2015/0019974         12/2014         Doi et al.         N/A         N/A           2015/0025405         12/2014         Vairavan et al.         N/A         N/A           2015/0025890         12/2014         Jagatheesan et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0032457         12/2014         Koo et al.         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0038161         12/2014         Jakobson et al.         N/A         N/A </td <td>2015/0019219</td> <td>12/2014</td> <td>Tzirkel-Hancock et al.</td> <td>N/A</td> <td>N/A</td>	2015/0019219	12/2014	Tzirkel-Hancock et al.	N/A	N/A
2015/0019445         12/2014         Glass et al.         N/A         N/A           2015/0019944         12/2014         Kalgi         N/A         N/A           2015/0019954         12/2014         Dalal et al.         N/A         N/A           2015/0019974         12/2014         Doi et al.         N/A         N/A           2015/0025405         12/2014         Vairavan et al.         N/A         N/A           2015/0025890         12/2014         Jagatheesan et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0027178         12/2014         Scalisi         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0033219         12/2014         Scheessele         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0034855         12/2014         Shen         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A	2015/0019220	12/2014	Talhami et al.	N/A	N/A
2015/0019944         12/2014         Kalgi         N/A         N/A           2015/0019954         12/2014         Dalal et al.         N/A         N/A           2015/0019974         12/2014         Doi et al.         N/A         N/A           2015/0025405         12/2014         Vairavan et al.         N/A         N/A           2015/0025890         12/2014         Jagatheesan et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0027178         12/2014         Kwon et al.         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0033457         12/2014         Koo et al.         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0038161         12/2014         Shen         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A	2015/0019221	12/2014	Lee et al.	N/A	N/A
2015/0019954         12/2014         Dalal et al.         N/A         N/A           2015/0019974         12/2014         Doi et al.         N/A         N/A           2015/0025405         12/2014         Vairavan et al.         N/A         N/A           2015/0025890         12/2014         Jagatheesan et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0027178         12/2014         Scalisi         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0032457         12/2014         Koo et al.         N/A         N/A           2015/0033130         12/2014         Breiner et al.         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Shen         N/A         N/A           2015/0038161         12/2014         Jakobson et al.         N/A         N/A           2015/0039292         12/2014         Soschen         N/A         N/A	2015/0019445	12/2014	Glass et al.	N/A	N/A
2015/0019974         12/2014         Doi et al.         N/A         N/A           2015/0025405         12/2014         Vairavan et al.         N/A         N/A           2015/0025890         12/2014         Jagatheesan et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0027178         12/2014         Scalisi         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0032457         12/2014         Koo et al.         N/A         N/A           2015/0033130         12/2014         Scheessele         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0038161         12/2014         Jakobson et al.         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A           2015/0039295         12/2014         Weinstein et al.         N/A         N/A <td>2015/0019944</td> <td>12/2014</td> <td>Kalgi</td> <td>N/A</td> <td>N/A</td>	2015/0019944	12/2014	Kalgi	N/A	N/A
2015/0025405         12/2014         Vairavan et al.         N/A         N/A           2015/0025890         12/2014         Jagatheesan et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0027178         12/2014         Scalisi         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0032457         12/2014         Koo et al.         N/A         N/A           2015/0033130         12/2014         Scheessele         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0038161         12/2014         Jakobson et al.         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A           2015/0039295         12/2014         Weinstein et al.         N/A         N/A           2015/0039305         12/2014         Huang         N/A         N/A	2015/0019954	12/2014	Dalal et al.	N/A	N/A
2015/0025890         12/2014         Jagatheesan et al.         N/A         N/A           2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0027178         12/2014         Scalisi         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0032457         12/2014         Koo et al.         N/A         N/A           2015/0033130         12/2014         Scheessele         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0038161         12/2014         Shen         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A           2015/0039295         12/2014         Soschen         N/A         N/A           2015/0039305         12/2014         Weinstein et al.         N/A         N/A           2015/0049012         12/2014         Salaka et al.         N/A         N/A	2015/0019974	12/2014	Doi et al.	N/A	N/A
2015/0026620         12/2014         Kwon et al.         N/A         N/A           2015/0027178         12/2014         Scalisi         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0032457         12/2014         Koo et al.         N/A         N/A           2015/0033130         12/2014         Scheessele         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0034855         12/2014         Shen         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A           2015/0039295         12/2014         Soschen         N/A         N/A           2015/0039299         12/2014         Weinstein et al.         N/A         N/A           2015/0039305         12/2014         Salaka et al.         N/A         N/A           2015/004606         12/2014         Faaborg et al.         N/A         N/A	2015/0025405	12/2014	Vairavan et al.	N/A	N/A
2015/0027178         12/2014         Scalisi         N/A         N/A           2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0032457         12/2014         Koo et al.         N/A         N/A           2015/0033130         12/2014         Scheessele         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0034855         12/2014         Shen         N/A         N/A           2015/0038161         12/2014         Jakobson et al.         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A           2015/0039295         12/2014         Weinstein et al.         N/A         N/A           2015/0039305         12/2014         Huang         N/A         N/A           2015/0049012         12/2014         Salaka et al.         N/A         N/A           2015/0045003         12/2014         Algreatly         N/A         N/A	2015/0025890	12/2014	Jagatheesan et al.	N/A	N/A
2015/0031416         12/2014         Labowicz et al.         N/A         N/A           2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0032457         12/2014         Koo et al.         N/A         N/A           2015/0033130         12/2014         Scheessele         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0034855         12/2014         Shen         N/A         N/A           2015/0039161         12/2014         Jakobson et al.         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A           2015/0039295         12/2014         Soschen         N/A         N/A           2015/0039299         12/2014         Weinstein et al.         N/A         N/A           2015/0039305         12/2014         Salaka et al.         N/A         N/A           2015/0040012         12/2014         Faaborg et al.         N/A         N/A           2015/0045003         12/2014         Vora et al.         N/A         N/A	2015/0026620	12/2014	Kwon et al.	N/A	N/A
2015/0032443         12/2014         Karov et al.         N/A         N/A           2015/0032457         12/2014         Koo et al.         N/A         N/A           2015/0033130         12/2014         Scheessele         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0034855         12/2014         Shen         N/A         N/A           2015/0039292         12/2014         Jakobson et al.         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A           2015/0039295         12/2014         Soschen         N/A         N/A           2015/0039305         12/2014         Weinstein et al.         N/A         N/A           2015/0039606         12/2014         Salaka et al.         N/A         N/A           2015/0040012         12/2014         Faaborg et al.         N/A         N/A           2015/0045003         12/2014         Algreatly         N/A         N/A           2015/0045007         12/2014         Cash         N/A         N/A	2015/0027178	12/2014	Scalisi	N/A	N/A
2015/0032457         12/2014         Koo et al.         N/A         N/A           2015/0033130         12/2014         Scheessele         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0034855         12/2014         Shen         N/A         N/A           2015/0038161         12/2014         Jakobson et al.         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A           2015/0039295         12/2014         Soschen         N/A         N/A           2015/0039299         12/2014         Weinstein et al.         N/A         N/A           2015/0039305         12/2014         Huang         N/A         N/A           2015/0039606         12/2014         Salaka et al.         N/A         N/A           2015/0042640         12/2014         Faaborg et al.         N/A         N/A           2015/0045003         12/2014         Vora et al.         N/A         N/A           2015/0045068         12/2014         Cash         N/A         N/A           <	2015/0031416	12/2014	Labowicz et al.	N/A	N/A
2015/0033130         12/2014         Scheessele         N/A         N/A           2015/0033219         12/2014         Breiner et al.         N/A         N/A           2015/0033275         12/2014         Natani et al.         N/A         N/A           2015/0034855         12/2014         Shen         N/A         N/A           2015/0038161         12/2014         Jakobson et al.         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A           2015/0039295         12/2014         Soschen         N/A         N/A           2015/0039299         12/2014         Weinstein et al.         N/A         N/A           2015/0039305         12/2014         Huang         N/A         N/A           2015/0039606         12/2014         Salaka et al.         N/A         N/A           2015/0040012         12/2014         Faaborg et al.         N/A         N/A           2015/0042640         12/2014         Algreatly         N/A         N/A           2015/0045003         12/2014         Vora et al.         N/A         N/A           2015/0045068         12/2014         Soffer et al.         N/A         N/A	2015/0032443	12/2014	Karov et al.	N/A	N/A
2015/0033219       12/2014       Breiner et al.       N/A       N/A         2015/0033275       12/2014       Natani et al.       N/A       N/A         2015/0034855       12/2014       Shen       N/A       N/A         2015/0038161       12/2014       Jakobson et al.       N/A       N/A         2015/0039292       12/2014       Suleman et al.       N/A       N/A         2015/0039295       12/2014       Soschen       N/A       N/A         2015/0039299       12/2014       Weinstein et al.       N/A       N/A         2015/0039305       12/2014       Huang       N/A       N/A         2015/0039606       12/2014       Salaka et al.       N/A       N/A         2015/0040012       12/2014       Faaborg et al.       N/A       N/A         2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045007       12/2014       Cash       N/A       N/A         2015/0045068       12/2014       Soffer et al.       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A	2015/0032457	12/2014	Koo et al.	N/A	N/A
2015/0033275       12/2014       Natani et al.       N/A       N/A         2015/0034855       12/2014       Shen       N/A       N/A         2015/0038161       12/2014       Jakobson et al.       N/A       N/A         2015/0039292       12/2014       Suleman et al.       N/A       N/A         2015/0039295       12/2014       Soschen       N/A       N/A         2015/0039299       12/2014       Weinstein et al.       N/A       N/A         2015/0039305       12/2014       Huang       N/A       N/A         2015/0039606       12/2014       Salaka et al.       N/A       N/A         2015/0040012       12/2014       Faaborg et al.       N/A       N/A         2015/0042640       12/2014       Algreatly       N/A       N/A         2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045068       12/2014       Cash       N/A       N/A         2015/0046375       12/2014       Soffer et al.       N/A       N/A         N/A       N/A       N/A       N/A	2015/0033130	12/2014	Scheessele	N/A	N/A
2015/0034855         12/2014         Shen         N/A         N/A           2015/0038161         12/2014         Jakobson et al.         N/A         N/A           2015/0039292         12/2014         Suleman et al.         N/A         N/A           2015/0039295         12/2014         Soschen         N/A         N/A           2015/0039299         12/2014         Weinstein et al.         N/A         N/A           2015/0039305         12/2014         Huang         N/A         N/A           2015/0039606         12/2014         Salaka et al.         N/A         N/A           2015/0040012         12/2014         Faaborg et al.         N/A         N/A           2015/0042640         12/2014         Algreatly         N/A         N/A           2015/0045003         12/2014         Vora et al.         N/A         N/A           2015/0045068         12/2014         Cash         N/A         N/A           2015/0046375         12/2014         Mandel et al.         N/A         N/A	2015/0033219	12/2014	Breiner et al.	N/A	N/A
2015/0038161       12/2014       Jakobson et al.       N/A       N/A         2015/0039292       12/2014       Suleman et al.       N/A       N/A         2015/0039295       12/2014       Soschen       N/A       N/A         2015/0039299       12/2014       Weinstein et al.       N/A       N/A         2015/0039305       12/2014       Huang       N/A       N/A         2015/0039606       12/2014       Salaka et al.       N/A       N/A         2015/0040012       12/2014       Faaborg et al.       N/A       N/A         2015/0042640       12/2014       Algreatly       N/A       N/A         2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045068       12/2014       Cash       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A	2015/0033275	12/2014	Natani et al.	N/A	N/A
2015/0039292       12/2014       Suleman et al.       N/A       N/A         2015/0039295       12/2014       Soschen       N/A       N/A         2015/0039299       12/2014       Weinstein et al.       N/A       N/A         2015/0039305       12/2014       Huang       N/A       N/A         2015/0039606       12/2014       Salaka et al.       N/A       N/A         2015/0040012       12/2014       Faaborg et al.       N/A       N/A         2015/0042640       12/2014       Algreatly       N/A       N/A         2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045068       12/2014       Cash       N/A       N/A         2015/0046375       12/2014       Soffer et al.       N/A       N/A         N/A       N/A       N/A       N/A	2015/0034855	12/2014	Shen	N/A	N/A
2015/0039295       12/2014       Soschen       N/A       N/A         2015/0039299       12/2014       Weinstein et al.       N/A       N/A         2015/0039305       12/2014       Huang       N/A       N/A         2015/0039606       12/2014       Salaka et al.       N/A       N/A         2015/0040012       12/2014       Faaborg et al.       N/A       N/A         2015/0042640       12/2014       Algreatly       N/A       N/A         2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045067       12/2014       Cash       N/A       N/A         2015/0045068       12/2014       Soffer et al.       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A	2015/0038161	12/2014	Jakobson et al.	N/A	N/A
2015/0039299       12/2014       Weinstein et al.       N/A       N/A         2015/0039305       12/2014       Huang       N/A       N/A         2015/0039606       12/2014       Salaka et al.       N/A       N/A         2015/0040012       12/2014       Faaborg et al.       N/A       N/A         2015/0042640       12/2014       Algreatly       N/A       N/A         2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045007       12/2014       Cash       N/A       N/A         2015/0045068       12/2014       Soffer et al.       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A	2015/0039292		Suleman et al.	N/A	N/A
2015/0039305       12/2014       Huang       N/A       N/A         2015/0039606       12/2014       Salaka et al.       N/A       N/A         2015/0040012       12/2014       Faaborg et al.       N/A       N/A         2015/0042640       12/2014       Algreatly       N/A       N/A         2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045007       12/2014       Cash       N/A       N/A         2015/0045068       12/2014       Soffer et al.       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A	2015/0039295	12/2014	Soschen	N/A	N/A
2015/0039606       12/2014       Salaka et al.       N/A       N/A         2015/0040012       12/2014       Faaborg et al.       N/A       N/A         2015/0042640       12/2014       Algreatly       N/A       N/A         2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045007       12/2014       Cash       N/A       N/A         2015/0045068       12/2014       Soffer et al.       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A	2015/0039299	12/2014	Weinstein et al.	N/A	N/A
2015/0040012       12/2014       Faaborg et al.       N/A       N/A         2015/0042640       12/2014       Algreatly       N/A       N/A         2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045007       12/2014       Cash       N/A       N/A         2015/0045068       12/2014       Soffer et al.       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A	2015/0039305	12/2014	<u> </u>	N/A	N/A
2015/0042640       12/2014       Algreatly       N/A       N/A         2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045007       12/2014       Cash       N/A       N/A         2015/0045068       12/2014       Soffer et al.       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A					
2015/0045003       12/2014       Vora et al.       N/A       N/A         2015/0045007       12/2014       Cash       N/A       N/A         2015/0045068       12/2014       Soffer et al.       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A			G		
2015/0045007       12/2014       Cash       N/A       N/A         2015/0045068       12/2014       Soffer et al.       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A					
2015/0045068       12/2014       Soffer et al.       N/A       N/A         2015/0046375       12/2014       Mandel et al.       N/A       N/A					
2015/0046375 12/2014 Mandel et al. N/A N/A					
2015/0046434 12/2014 Lim et al. N/A N/A					
	2015/0046434	12/2014	Lim et al.	N/A	N/A

2015/0046537	12/2014	Rakib	N/A	N/A
2015/0046828	12/2014	Desai et al.	N/A	N/A
2015/0049884	12/2014	Ye	N/A	N/A
2015/0050633	12/2014	Christmas et al.	N/A	N/A
2015/0050923	12/2014	Tu et al.	N/A	N/A
2015/0051754	12/2014	Kwon et al.	N/A	N/A
2015/0051901	12/2014	Stonehouse et al.	N/A	N/A
2015/0052128	12/2014	Sharifi	N/A	N/A
2015/0053779	12/2014	Adamek et al.	N/A	N/A
2015/0053781	12/2014	Nelson et al.	N/A	N/A
2015/0055879	12/2014	Yang	N/A	N/A
2015/0058013	12/2014	Pakhomov et al.	N/A	N/A
2015/0058018	12/2014	Georges et al.	N/A	N/A
2015/0058720	12/2014	Smadja et al.	N/A	N/A
2015/0058785	12/2014	Ookawara	N/A	N/A
2015/0065149	12/2014	Russell et al.	N/A	N/A
2015/0065200	12/2014	Namgung et al.	N/A	N/A
2015/0066473	12/2014	Jeong et al.	N/A	N/A
2015/0066479	12/2014	Pasupalak et al.	N/A	N/A
2015/0066494	12/2014	Salvador et al.	N/A	N/A
2015/0066496	12/2014	Deoras et al.	N/A	N/A
2015/0066506	12/2014	Romano et al.	N/A	N/A
2015/0066516	12/2014	Nishikawa et al.	N/A	N/A
2015/0066817	12/2014	Slayton et al.	N/A	N/A
2015/0067485	12/2014	Kim et al.	N/A	N/A
2015/0067521	12/2014	Heo et al.	N/A	N/A
2015/0067819	12/2014	Shribman et al.	N/A	N/A
2015/0067822	12/2014	Randall	N/A	N/A
2015/0068069	12/2014	Tran et al.	N/A	N/A
2015/0071121	12/2014	Patil et al.	N/A	N/A
2015/0073788	12/2014	Sak et al.	N/A	N/A
2015/0073804 2015/0074524	12/2014	Senior et al. Nicholson et al.	N/A	N/A N/A
2015/0074524 2015/0074615	12/2014 12/2014	Han et al.	N/A N/A	N/A N/A
2015/00/4015	12/2014	Yun et al.	N/A N/A	N/A N/A
2015/0082180	12/2014	Ames et al.	N/A N/A	N/A
2015/0082229	12/2014	Ouyang et al.	N/A	N/A
2015/0086174	12/2014	Abecassis et al.	N/A	N/A
2015/0088511	12/2014	Bharadwaj et al.	N/A	N/A
2015/0088514	12/2014	Typrin	N/A	N/A
2015/0088518	12/2014	Kim et al.	N/A	N/A
2015/0088522	12/2014	Hendrickson et al.	N/A	N/A
2015/0088523	12/2014	Schuster	N/A	N/A
2015/0088998	12/2014	Isensee et al.	N/A	N/A
2015/0092520	12/2014	Robison et al.	N/A	N/A
2015/0094834	12/2014	Vega et al.	N/A	N/A
2015/0095026	12/2014	Bisani et al.	N/A	N/A
2015/0095031	12/2014	Conkie et al.	N/A	N/A
2015/0095159	12/2014	Kennewick et al.	N/A	N/A
2015/0095268	12/2014	Greenzeiger et al.	N/A	N/A
2015/0095278	12/2014	Flinn et al.	N/A	N/A
2015/0095310	12/2014	Beaurepaire	N/A	N/A
2015/0100144	12/2014	Lee et al.	N/A	N/A
2015/0100313	12/2014	Sharma	N/A	N/A
2015/0100316	12/2014	Williams et al.	N/A	N/A
2015/0100537	12/2014	Grieves et al.	N/A	N/A
2015/0100983	12/2014	Pan	N/A	N/A
2015/0106061	12/2014	Yang et al.	N/A	N/A
2015/0106085	12/2014	Lindahl	N/A	N/A
2015/0106093	12/2014	Weeks et al.	N/A	N/A
2015/0106096	12/2014	Toopran et al.	N/A	N/A
2015/0106737	12/2014	Montoy-Wilson et al.	N/A	N/A
2015/0112684	12/2014	Scheffer et al.	N/A	N/A

2015/0113407	12/2014	Hoffert et al.	N/A	N/A
2015/0113435	12/2014	Phillips	N/A	N/A
2015/0113454	12/2014	McLaughlin	N/A	N/A
2015/0120296	12/2014	Stern et al.	N/A	N/A
2015/0120641	12/2014	Soon-Shiong et al.	N/A	N/A
2015/0120723	12/2014	Deshmukh et al.	N/A	N/A
2015/0121216	12/2014	Brown et al.	N/A	N/A
2015/0121227	12/2014	Peng	N/A	N/A
2015/0123898	12/2014	Kim et al.	N/A	N/A
2015/0127336	12/2014	Lei et al.	N/A	N/A
2015/0127337	12/2014	Heigold et al.	N/A	N/A
2015/0127348	12/2014	Follis	N/A	N/A
2015/0127350	12/2014	Agiomyrgiannakis	N/A	N/A
2015/0128058	12/2014	Anajwala	N/A	N/A
2015/0130716	12/2014	Sridharan et al.	N/A	N/A
2015/0133049	12/2014	Lee et al.	N/A	N/A
2015/0133109	12/2014	Freeman et al.	N/A	N/A
2015/0134318	12/2014	Cuthbert et al.	N/A	N/A
2015/0134322	12/2014	Cuthbert et al.	N/A	N/A
2015/0134323	12/2014	Cuthbert et al.	N/A	N/A
2015/0134334	12/2014	Sachidanandam et al.	N/A	N/A
2015/0135085	12/2014	Shoham et al.	N/A	N/A
2015/0135123	12/2014	Carr et al.	N/A	N/A
2015/0140934	12/2014	Abdurrahman et al.	N/A	N/A
2015/0140990	12/2014	Kim et al.	N/A	N/A
2015/0141150	12/2014	Zha	N/A	N/A
2015/0142420	12/2014	Sarikaya et al.	N/A	N/A
2015/0142438	12/2014	Dai et al.	N/A	N/A
2015/0142440	12/2014	Parkinson et al.	N/A	N/A
2015/0142447	12/2014	Kennewick et al.	N/A	N/A
2015/0142851	12/2014	Gupta et al.	N/A	N/A
2015/0143419	12/2014	Bhagwat et al. Baldwin et al.	N/A	N/A
2015/0148013 2015/0149146	12/2014 12/2014	Abramovitz et al.	N/A N/A	N/A N/A
2015/0149140	12/2014	Kalns et al.	N/A N/A	N/A
2015/0149177	12/2014	Kalns et al.	N/A N/A	N/A
2015/0149354	12/2014	McCoy	N/A	N/A
2015/0149469	12/2014	Xu et al.	N/A	N/A
2015/0149899	12/2014	Bernstein et al.	N/A	N/A
2015/0149964	12/2014	Bernstein et al.	N/A	N/A
2015/0154001	12/2014	Knox et al.	N/A	N/A
2015/0154134	12/2014	Beaumont et al.	N/A	N/A
2015/0154185	12/2014	Waibel	N/A	N/A
2015/0154976	12/2014	Mutagi	N/A	N/A
2015/0160635	12/2014	Schofield et al.	N/A	N/A
2015/0160855	12/2014	Bi	N/A	N/A
2015/0161108	12/2014	Back	N/A	N/A
2015/0161291	12/2014	Nadav et al.	N/A	N/A
2015/0161370	12/2014	North et al.	N/A	N/A
2015/0161521	12/2014	Shah et al.	N/A	N/A
2015/0161989	12/2014	Hsu et al.	N/A	N/A
2015/0161997	12/2014	Wetsel et al.	N/A	N/A
2015/0162000	12/2014	Di Censo et al.	N/A	N/A
2015/0162001	12/2014	Kar et al.	N/A	N/A
2015/0162006	12/2014	Kummer	N/A	N/A
2015/0163558	12/2014	Wheatley	N/A	N/A
2015/0169081	12/2014	Neels et al.	N/A	N/A
2015/0169195	12/2014	Choi	N/A	N/A
2015/0169284	12/2014	Quast et al.	N/A	N/A
2015/0169336	12/2014	Harper et al.	N/A	N/A
2015/0169696	12/2014	Krishnappa et al.	N/A	N/A
2015/0170073	12/2014	Baker	N/A	N/A
2015/0170664	12/2014	Doherty et al.	N/A	N/A

2015/0172463   12/2014   Sengupta et al.   N/A   N/A   N/A   2015/0173938   12/2014   Sengupta et al.   N/A   N/A   2015/0173938   12/2014   Salonen   N/A   N/A   N/A   2015/01739785   12/2014   Salonen   N/A   N/A   N/A   2015/0173916   12/2014   Ryu et al.   N/A   N/A   2015/017316   12/2014   Ryu et al.   N/A   N/A   2015/0181285   12/2014   Zhang et al.   N/A   N/A   2015/0181285   12/2014   Zhang et al.   N/A   N/A   2015/0185718   12/2014   Stout   N/A   N/A   N/A   2015/0185993   12/2014   Stout   N/A   N/A   N/A   2015/0185993   12/2014   Brown et al.   N/A   N/A   2015/0185993   12/2014   Brown et al.   N/A   N/A   2015/0186102   12/2014   Coleman et al.   N/A   N/A   2015/0186154   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186536   12/2014   Brown et al.   N/A   N/A   2015/0186536   12/2014   Brown et al.   N/A   N/A   2015/0186783   12/2014   Brown et al.   N/A   N/A   2015/0186739   12/2014   Brown et al.   N/A   N/A   2015/0186739   12/2014   Brown et al.   N/A   N/A   2015/0187355   12/2014   Brown et al.   N/A   N/A   2015/0187359   12/2014   Brown et al.   N/A   N/A   2015/0193939   12/2014   Brown et al.   N/A   N/A   2015/0193399   12/2014   Brown et al.   N/A   N/A   2015/0193967   12/2014   Brown et	2015/0172262	12/2014	Ortiz, Jr. et al.	N/A	N/A
2015/017945   12/2014					
2015/0178388   12/2014			•		
2015/0179785   12/2014					
2015/01/91/66   12/2014					
2015/01879176   12/2014   Zhang et al.   N/A   N/A   2015/018798   12/2014   Zhang et al.   N/A   N/A   2015/0185964   12/2014   Stout   N/A   N/A   2015/0185993   12/2014   Wheatley et al.   N/A   N/A   2015/0185993   12/2014   Coleman et al.   N/A   N/A   2015/0186996   12/2014   Coleman et al.   N/A   N/A   2015/0186012   12/2014   Enown et al.   N/A   N/A   2015/0186110   12/2014   Enown et al.   N/A   N/A   N/A   2015/0186150   12/2014   Enown et al.   N/A   N/A   N/A   2015/0186154   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186538   12/2014   Hicks et al.   N/A   N/A   N/A   2015/0186538   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186538   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186538   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186739   12/2014   Brown et al.   N/A   N/A   2015/0186739   12/2014   Brown et al.   N/A   N/A   2015/0187369   12/2014   Brown et al.   N/A   N/A   2015/0187369   12/2014   Dadu et al.   N/A   N/A   2015/0189362   12/2014   Dadu et al.   N/A   N/A   2015/0189362   12/2014   Pang   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0194165   12/2014   Greenblatt et al.   N/A   N/A   2015/0199660   12/2014   Cleven et al.   N/A   N/A   2015/0199660   12/2014   Cleven et al.   N/A   N/A   2015/0199661   12/2014   Cleven et al.   N/A   N/A   2015/0199661   12/2014   Reddy et al.   N/A   N/A   2015/0199661   12/2014   Reddy et al.   N/A   N/A   2015/0199661   12/2014   Gaster   N/A   N/A   2015/019967   12/2014   Kwostichenkoet al.   N/A   N/A   2015/019967   12/2014   Kwostichenkoet al.   N/A   N/A   2015/0199661   12/2014   Kwosti					
2015/0181285   12/2014					
2015/0185718   12/2014   Tappan et al.   N/A   N/A   2015/0185994   12/2014   Stourt   N/A   N/A   N/A   2015/0185996   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186905   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186012   12/2014   Brown et al.   N/A   N/A   2015/0186110   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186154   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   N/A   2015/0186156   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186351   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186353   12/2014   Brown et al.   N/A   N/A   N/A   2015/01863692   12/2014   Brown et al.   N/A   N/A   N/A   2015/01863692   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0187369   12/2014   Dadu et al.   N/A   N/A   2015/0189362   12/2014   Lee et al.   N/A   N/A   2015/0189379   12/2014   Mehta   N/A   N/A   2015/0193379   12/2014   Greenblatt et al.   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193392   12/2014   Faaborg et al.   N/A   N/A   2015/01934152   12/2014   Eavent et al.   N/A   N/A   2015/0195606   12/2014   Eavent et al.   N/A   N/A   2015/0195652   12/2014   Eavent et al.   N/A   N/A   2015/0205638   12/2014   Eavent et al.   N/A   N/A   2015/020563					
2015/0185964   12/2014   Stout   N/A   N/A   2015/0185993   12/2014   Wheatley et al.   N/A   N/A   2015/0185996   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186195   12/2014   Coleman et al.   N/A   N/A   N/A   2015/0186154   12/2014   Brown et al.   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186351   12/2014   Hicks et al.   N/A   N/A   N/A   2015/0186783   12/2014   Byrne et al.   N/A   N/A   N/A   2015/0186783   12/2014   Byrne et al.   N/A   N/A   N/A   2015/0186783   12/2014   Byrne et al.   N/A   N/A   N/A   2015/0186783   12/2014   Dadu et al.   N/A   N/A   2015/0187355   12/2014   Dadu et al.   N/A   N/A   2015/0189362   12/2014   Dadu et al.   N/A   N/A   2015/0189362   12/2014   Dadu et al.   N/A   N/A   2015/01893425   12/2014   Dadu et al.   N/A   N/A   2015/0193379   12/2014   Mehta   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193392   12/2014   Greenblatt et al.   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0195506   12/2014   Cleven et al.   N/A   N/A   2015/0195506   12/2014   Dadu et al.   N/A   N/A   2015/0195606   12/2014   Eade et al.   N/A   N/A   2015/0195606   12/2014   Eade et al.   N/A   N/A   2015/0195606   12/2014   Eade et al.   N/A   N/A   2015/0195607   12/2014   Eade et al.   N/A   N/A   2015/0195608   12/2014   Eade et al.   N/A   N/A   2015/0195608   12/2014   Eade et al.   N/A   N/A   2015/0195609   12/2014   Eade et al.   N/A   N/A   2015/0195609   12/2014   Eade et al.   N/A   N/A   2015/0195609   12/2014   Eade et al.   N/A   N/A   2015/0195608   12/2014   Eade et al.   N/A   N/A   2015/0195608   12/2014   Eade et al.   N/A   N/A   2015/020568   12/2014   Eade			_		
2015/0185996   12/2014   Brown et al.   N/A   N/A   2015/01869196   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186012   12/2014   Kannan   N/A   N/A   N/A   2015/0186110   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186156   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186351   12/2014   Hicks et al.   N/A   N/A   2015/0186538   12/2014   Brown et al.   N/A   N/A   2015/0186638   12/2014   Brown et al.   N/A   N/A   2015/0186693   12/2014   Brown et al.   N/A   N/A   2015/0186693   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186693   12/2014   Brown et al.   N/A   N/A   N/A   2015/01867365   12/2014   Brown et al.   N/A   N/A   N/A   2015/0187365   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0187365   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0187365   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0189362   12/2014   Dadu et al.   N/A   N/A   2015/01893379   12/2014   Mebta   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/01934152   12/2014   Greenblatt et al.   N/A   N/A   2015/0194165   12/2014   Greenblatt et al.   N/A   N/A   2015/0194167   12/2014   Greenblatt et al.   N/A   N/A   2015/0195379   12/2014   Greenblatt et al.   N/A   N/A   2015/0195606   12/2014   Dadu et al.   N/A   N/A   2015/0195606   12/2014   Eact et al.   N/A   N/A   2015/020568   12/2014   Eact et al.   N/A   N/A   2015/020568   12/2014   Eact et al.   N/A   N/A   2015/020568   12/2014   Eact et al.   N/A   N/A   2015/020563   12/2014   Eact et al.   N/A   N/					N/A
2015/0185996   12/2014   Brown et al.   N/A   N/A   2015/0186110   12/2014   Kannan   N/A   N/A   N/A   2015/0186151   12/2014   Brown et al.   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   2015/0186156   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186156   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186351   12/2014   Hicks et al.   N/A   N/A   2015/0186381   12/2014   Brown et al.   N/A   N/A   2015/0186381   12/2014   Brown et al.   N/A   N/A   2015/0186381   12/2014   Brown et al.   N/A   N/A   2015/0186783   12/2014   Brown et al.   N/A   N/A   2015/0186783   12/2014   Brown et al.   N/A   N/A   2015/0187355   12/2014   Dadu et al.   N/A   N/A   2015/0187355   12/2014   Dadu et al.   N/A   N/A   2015/0187369   12/2014   Dadu et al.   N/A   N/A   2015/0189362   12/2014   Dadu et al.   N/A   N/A   2015/0193379   12/2014   Mehta   N/A   N/A   2015/0193391   12/2014   Mehta   N/A   N/A   2015/0193392   12/2014   Greenblatt et al.   N/A   N/A   2015/0193392   12/2014   Katuri et al.   N/A   N/A   2015/0194165   12/2014   Eaborg et al.   N/A   N/A   2015/0194165   12/2014   Cleven et al.   N/A   N/A   2015/0195879   12/2014   Zhang et al.   N/A   N/A   2015/0199960   12/2014   McDevitt   N/A   N/A   2015/0199967   12/2014   Reddy et al.   N/A   N/A   2015/0199965   12/2014   Reddy et al.   N/A   N/A   2015/0199965   12/2014   Reddy et al.   N/A   N/A   2015/0199965   12/2014   Reddy et al.   N/A   N/A   2015/0205568   12/2014   Reddy et al.   N/A   N/A   2015/0205568   12/2014   Kuscher et al.   N/A   N/A   2015/0205629   12/2014   Kuscher et al.   N/A   N/A   2015/0205750   12/2014   Mohajer et al.   N/A   N/A	2015/0185993	12/2014	Wheatley et al.	N/A	N/A
2015/0186110   12/2014   Kannan   N/A   N/A   2015/0186154   12/2014   Brown et al.   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   2015/0186156   12/2014   Brown et al.   N/A   N/A   2015/0186351   12/2014   Hicks et al.   N/A   N/A   2015/0186538   12/2014   Byrne et al.   N/A   N/A   N/A   2015/0186538   12/2014   Byrne et al.   N/A   N/A   N/A   2015/0186892   12/2014   Byrne et al.   N/A   N/A   N/A   2015/0186892   12/2014   Barkinson et al.   N/A   N/A   N/A   2015/0186395   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0187355   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0189362   12/2014   Lee et al.   N/A   N/A   N/A   2015/0189362   12/2014   Bang   N/A   N/A   2015/0189392   12/2014   Bang   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193392   12/2014   Greenblatt et al.   N/A   N/A   2015/0194165   12/2014   Greenblatt et al.   N/A   N/A   2015/0194165   12/2014   Cleven et al.   N/A   N/A   2015/0195606   12/2014   Zhang et al.   N/A   N/A   2015/0199067   12/2014   Zuger et al.   N/A   N/A   2015/0199065   12/2014   Zuger et al.   N/A   N/A   2015/0199065   12/2014   Reddy et al.   N/A   N/A   2015/0199065   12/2014   Reddy et al.   N/A   N/A   2015/0199065   12/2014   Reddy et al.   N/A   N/A   2015/0200879   12/2014   Reddy et al.   N/A   N/A   2015/020568   12/2014   Reddy et al.   N/A   N/A   2015/020568   12/2014   Reddy et al.   N/A   N/A   2015/020568   12/2014   Reddy et al.   N/A   N/A   2015/0205662   12/2014   Reddy et al.   N/A   N/A   2015/0205662   12/2014   Reddy et al.   N/A   N/A   2015/020566   12/2014   Reddy et al.   N/A   N/A   2015/0205668   12/2014   Reddy et al.   N/A   N/A   2015/0205664   12/2014   Reddy	2015/0185996	12/2014	5	N/A	N/A
2015/0186154   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186156   12/2014   Brown et al.   N/A   N/A   2015/0186351   12/2014   Hicks et al.   N/A   N/A   2015/0186783   12/2014   Yan et al.   N/A   N/A   2015/0186783   12/2014   Brown et al.   N/A   N/A   2015/0186783   12/2014   Brown et al.   N/A   N/A   2015/0186783   12/2014   Zhang et al.   N/A   N/A   2015/0187369   12/2014   Dadu et al.   N/A   N/A   2015/0187369   12/2014   Dadu et al.   N/A   N/A   2015/0189362   12/2014   Lee et al.   N/A   N/A   2015/0189379   12/2014   Mehta   N/A   N/A   2015/0193379   12/2014   Greenblatt et al.   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193392   12/2014   Greenblatt et al.   N/A   N/A   2015/0194152   12/2014   Faaborg et al.   N/A   N/A   2015/0194152   12/2014   Faaborg et al.   N/A   N/A   2015/0194165   12/2014   Cleven et al.   N/A   N/A   2015/0195379   12/2014   Zhang et al.   N/A   N/A   2015/0199960   12/2014   McDevitt   N/A   N/A   2015/0199965   12/2014   Leak et al.   N/A   N/A   2015/0199965   12/2014   Reddy et al.   N/A   N/A   2015/0199965   12/2014   Reddy et al.   N/A   N/A   2015/0199965   12/2014   Reddy et al.   N/A   N/A   2015/020879   12/2014   Reddy et al.   N/A   N/A   2015/020879   12/2014   Reddy et al.   N/A   N/A   2015/0205688   12/2014   Matsuoka   N/A   N/A   2015/0205688   12/2014   Kuscher et al.   N/A   N/A   2015/0205629   12/2014   Kuscher et al.   N/A   N/A   2015/0205626   12/2014   Kuscher et al.   N/A   N/A   2015/0205629   12/2014   Kuscher et al.   N/A   N/A   2015/0205629   12/2014   Redster et al.   N/A   N/A   2015/0205629   12/2014   Kuscher et al.   N/A   N/A   2015/0205638   12/2014   Kuscher et al.   N/A   N/A   2015/0205642   12/2014   Kuscher et al	2015/0186012	12/2014	Coleman et al.	N/A	N/A
2015/0186155   12/2014   Brown et al.   N/A   N/A   N/A   2015/0186351   12/2014   Hicks et al.   N/A   N/A   N/A   2015/0186381   12/2014   Yan et al.   N/A   N/A   N/A   2015/0186383   12/2014   Byrne et al.   N/A   N/A   N/A   2015/0186882   12/2014   Zhang et al.   N/A   N/A   N/A   2015/0187355   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0187369   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0189362   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0189362   12/2014   Dadu et al.   N/A   N/A   N/A   2015/01893391   12/2014   Mehta   N/A   N/A   2015/0193392   12/2014   Greenblatt et al.   N/A   N/A   N/A   2015/0193392   12/2014   Greenblatt et al.   N/A   N/A   N/A   2015/0194152   12/2014   Greenblatt et al.   N/A   N/A   N/A   2015/0194152   12/2014   Greenblatt et al.   N/A   N/A   N/A   2015/0193399   12/2014   Cleven et al.   N/A   N/A   N/A   2015/019379   12/2014   Cleven et al.   N/A   N/A   2015/0195379   12/2014   McDevitt   N/A   N/A   2015/0195066   12/2014   McDevitt   N/A   N/A   2015/019960   12/2014   Leak et al.   N/A   N/A   2015/0199960   12/2014   Leak et al.   N/A   N/A   2015/0199960   12/2014   Reddy et al.   N/A   N/A   2015/0109965   12/2014   Gaster   N/A   N/A   2015/0200879   12/2014   Gaster   N/A   N/A   2015/0200879   12/2014   Reddy et al.   N/A   N/A   2015/0205688   12/2014   Kuscher et al.   N/A   N/A   2015/0205688   12/2014   Kuscher et al.   N/A   N/A   2015/0205689   12/2014   Kuscher et al.   N/A   N/A   2015/0205689   12/2014   Kuscher et al.   N/A   N/A   2015/0205629   12/2014   Kuscher et al.   N/A   N/A   2015/0205689   12/2014   Kuscher et al.   N/A   N/A   2015/020564   12/2014	2015/0186110	12/2014	Kannan	N/A	N/A
2015/0186156   12/2014   Brown et al.   N/A   N/A   2015/0186531   12/2014   Hicks et al.   N/A   N/A   2015/0186538   12/2014   Byrne et al.   N/A   N/A   2015/0186633   12/2014   Byrne et al.   N/A   N/A   2015/0186632   12/2014   Zhang et al.   N/A   N/A   N/A   2015/0186632   12/2014   Zhang et al.   N/A   N/A   N/A   2015/0187355   12/2014   Dadu et al.   N/A   N/A   2015/0187369   12/2014   Lee et al.   N/A   N/A   N/A   2015/0189362   12/2014   Lee et al.   N/A   N/A   N/A   2015/0189362   12/2014   Lee et al.   N/A   N/A   N/A   2015/0193379   12/2014   Mehta   N/A   N/A   N/A   2015/0193379   12/2014   Mehta   N/A   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193392   12/2014   Garenblatt et al.   N/A   N/A   2015/0194152   12/2014   Garenblatt et al.   N/A   N/A   2015/0194165   12/2014   Garenblatt et al.   N/A   N/A   2015/0194187   12/2014   Cleven et al.   N/A   N/A   2015/0195379   12/2014   Zhang et al.   N/A   N/A   2015/0199960   12/2014   McDevitt   N/A   N/A   2015/0199960   12/2014   Leak et al.   N/A   N/A   2015/0199960   12/2014   Huo et al.   N/A   N/A   2015/0199967   12/2014   Reddy et al.   N/A   N/A   2015/0200879   12/2014   Wu et al.   N/A   N/A   2015/0200879   12/2014   Konig et al.   N/A   N/A   2015/0205688   12/2014   Kuscher et al.   N/A   N/A   2015/0215258   12/2014   Moriginer et al.   N/A   N/A   2015/0	2015/0186154	12/2014	Brown et al.	N/A	N/A
2015/0186351	2015/0186155	12/2014	Brown et al.	N/A	N/A
2015/0186538	2015/0186156	12/2014	Brown et al.	N/A	N/A
2015/0186783   12/2014   Byrne et al.   N/A   N/A   2015/01867835   12/2014   Zhang et al.   N/A   N/A   N/A   2015/0187355   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0187369   12/2014   Dadu et al.   N/A   N/A   N/A   2015/0189362   12/2014   Lee et al.   N/A   N/A   N/A   2015/0189362   12/2014   Pang   N/A   N/A   N/A   2015/0189379   12/2014   Mehta   N/A   N/A   N/A   2015/0193379   12/2014   Greenblatt et al.   N/A   N/A   2015/0193391   12/2014   Khvostichenko et al.   N/A   N/A   2015/0193392   12/2014   Greenblatt et al.   N/A   N/A   2015/0194152   12/2014   Faaborg et al.   N/A   N/A   2015/0194155   12/2014   Gleven et al.   N/A   N/A   2015/0195379   12/2014   Zhang et al.   N/A   N/A   2015/0195379   12/2014   Zhang et al.   N/A   N/A   2015/019960   12/2014   McDevitt   N/A   N/A   2015/0199960   12/2014   Leak et al.   N/A   N/A   2015/0199965   12/2014   Leak et al.   N/A   N/A   2015/0199967   12/2014   Bells et al.   N/A   N/A   2015/0200879   12/2014   Bells et al.   N/A   N/A   2015/02008679   12/2014   Kuscher et al.   N/A   N/A   2015/020568   12/2014   Kuscher et al.   N/A   N/A   2015/0205692   12/2014   Kuscher et al.   N/A   N/A   2015/0205692   12/2014   Kuscher et al.   N/A   N/A   2015/0205693   12/2014   Kuscher et al.   N/A   N/A   2015/0213796   12/2014   Kuscher et al.   N/A   N/A   2015/0213309   12/2014   Kuscher et al.   N/A   N/A   2015	2015/0186351	12/2014	Hicks et al.	N/A	N/A
2015/0186892	2015/0186538	12/2014	Yan et al.	N/A	N/A
2015/0187355   12/2014   Parkinson et al.   N/A   N/A   2015/0187369   12/2014   Lee et al.   N/A   N/A   N/A   2015/0189425   12/2014   Pang   N/A   N/A   N/A   2015/0189425   12/2014   Mehta   N/A   N/A   2015/0193379   12/2014   Mehta   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193392   12/2014   Katuri et al.   N/A   N/A   2015/0193392   12/2014   Katuri et al.   N/A   N/A   2015/0194152   12/2014   Faaborg et al.   N/A   N/A   2015/0194165   12/2014   Cleven et al.   N/A   N/A   2015/0195379   12/2014   Zhang et al.   N/A   N/A   2015/0195379   12/2014   Zhang et al.   N/A   N/A   2015/0199606   12/2014   McDevitt   N/A   N/A   2015/0199960   12/2014   Huo et al.   N/A   N/A   2015/0199965   12/2014   Leak et al.   N/A   N/A   2015/0199965   12/2014   Reddy et al.   N/A   N/A   2015/0199967   12/2014   Reddy et al.   N/A   N/A   2015/0200879   12/2014   Wu et al.   N/A   N/A   2015/0200879   12/2014   Wu et al.   N/A   N/A   2015/0200879   12/2014   Bells et al.   N/A   N/A   2015/02005425   12/2014   Kuscher et al.   N/A   N/A   2015/0205682   12/2014   Kuscher et al.   N/A   N/A   2015/0205688   12/2014   Kuscher et al.   N/A   N/A   2015/0205632   12/2014   Kuscher et al.   N/A   N/A   2015/0205632   12/2014   Kuscher et al.   N/A   N/A   2015/0205638   12/2014   Kuscher et al.   N/A   N/A   2015/0205638   12/2014   Kuscher et al.   N/A   N/A   2015/0205639   12/2014   Kususlinna et al.   N/A   N/A   2015/0205639   12/2014   Kususlinna et al.   N/A   N/A   2015/0213796   12/2014   Kususlinna et al.   N/A   N/A   2015/021340   12/2014   Kususlinna et al.   N/A   N/A   2015/021340   12/2014   Kususlinna et al.   N/A   N/A   2015/021340   12/2014   Kususlinna et al.   N/A   N/A   2015/0213304   12/2014   Kusmar et al.   N/A   N/A   2015/0220764   12/2014   Kusmar et al.   N/A   N/A   2015/0220764   12/2014   Kusmar et al.   N/A   N/A   2015/0220775   12/2014   Kusmar et al.   N/A   N/A   2015/0220766   12/2014   Kusmar et al.   N/A   N/A   2015/0220775   12/2014   Kusmar	2015/0186783	12/2014	Byrne et al.	N/A	N/A
2015/0187369   12/2014   Dadu et al.   N/A   N/A   2015/0189362   12/2014   Lee et al.   N/A   N/A   2015/0189362   12/2014   Pang   N/A   N/A   N/A   2015/0193379   12/2014   Khvostichenko et al.   N/A   N/A   2015/0193391   12/2014   Khvostichenko et al.   N/A   N/A   2015/0193392   12/2014   Greenblatt et al.   N/A   N/A   2015/0194152   12/2014   Katuri et al.   N/A   N/A   2015/0194165   12/2014   Faaborg et al.   N/A   N/A   2015/0194167   12/2014   Cleven et al.   N/A   N/A   2015/0195060   12/2014   McDevitt   N/A   N/A   2015/0199077   12/2014   Zuger et al.   N/A   N/A   2015/0199907   12/2014   Huo et al.   N/A   N/A   2015/01999060   12/2014   Leak et al.   N/A   N/A   2015/0199965   12/2014   Leak et al.   N/A   N/A   2015/020967   12/2014   Reddy et al.   N/A   N/A   2015/0200879   12/2014   Wu et al.   N/A   N/A   2015/0200879   12/2014   Wu et al.   N/A   N/A   2015/0200662   12/2014   Wu et al.   N/A   N/A   2015/0201064   12/2014   Bells et al.   N/A   N/A   2015/0205682   12/2014   Kuscher et al.   N/A   N/A   2015/0205683   12/2014   Matsuoka   N/A   N/A   2015/0205683   12/2014   Kuscher et al.   N/A   N/A   2015/0205858   12/2014   Kuscher et al.   N/A   N/A   2015/0205858   12/2014   Kuscher et al.   N/A   N/A   2015/0205632   12/2014   Kuscher et al.   N/A   N/A   2015/0215350   12/2014   Kuscher et al.   N/A   N/A   2015/0220577   12/2014   Kuscher et al.   N/A   N/A   2015/0221304   12/2014   Kuscher et al.   N/A   N/A   2015/0221307   12/2014   Kuscher	2015/0186892	12/2014		N/A	N/A
2015/0189362   12/2014   Lee et al.   N/A   N/A   2015/0189425   12/2014   Pang   N/A   N/A   2015/0193379   12/2014   Mehta   N/A   N/A   2015/0193391   12/2014   Greenblatt et al.   N/A   N/A   2015/0193392   12/2014   Greenblatt et al.   N/A   N/A   2015/0194152   12/2014   Katuri et al.   N/A   N/A   2015/0194165   12/2014   Cleven et al.   N/A   N/A   2015/0194187   12/2014   Zhang et al.   N/A   N/A   2015/0194187   12/2014   Zhang et al.   N/A   N/A   2015/0195606   12/2014   Zhang et al.   N/A   N/A   2015/0195606   12/2014   Zhang et al.   N/A   N/A   2015/0199960   12/2014   Zhang et al.   N/A   N/A   2015/0199960   12/2014   Huo et al.   N/A   N/A   2015/0199965   12/2014   Leak et al.   N/A   N/A   2015/0199967   12/2014   Reddy et al.   N/A   N/A   2015/0200879   12/2014   Wu et al.   N/A   N/A   2015/0200879   12/2014   Bells et al.   N/A   N/A   2015/0200879   12/2014   Kuscher et al.   N/A   N/A   2015/020568   12/2014   Kuscher et al.   N/A   N/A   2015/0205688   12/2014   Matsuoka   N/A   N/A   2015/0205632   12/2014   Gaster   N/A   N/A   2015/0205632   12/2014   Kuscher et al.   N/A   N/A   2015/0205639   12/2014   Kuscher et al.   N/A   N/A   2015/0205539   12/2014   Kuscher et al.   N/A   N/A   2015/0205539   12/2014   Kuscher et al.   N/A   N/A   2015/0213796   12/2014   Kuscher et al.   N/A   N/A   2015/0215258   12/2014   Kuscher et al.   N/A   N/A   2015/0215258   12/2014   Kuscher et al.   N/A   N/A   2015/0215350   12/2014   Kuscher et al.   N/A   N/A   2015/0221304   12/2014   Kuscher et al.   N/A   N/A   2015/0221304   12/2014   Kuscher et al.   N/A   N/A	2015/0187355	12/2014		N/A	N/A
2015/0189425   12/2014					
2015/0193379         12/2014         Mehta         N/A         N/A           2015/0193391         12/2014         Khvostichenko et al.         N/A         N/A           2015/0193392         12/2014         Greenblatt et al.         N/A         N/A           2015/0194165         12/2014         Katuri et al.         N/A         N/A           2015/0194167         12/2014         Cleven et al.         N/A         N/A           2015/0195879         12/2014         Zhang et al.         N/A         N/A           2015/0195806         12/2014         McDevitt         N/A         N/A           2015/0199907         12/2014         Huo et al.         N/A         N/A           2015/0199960         12/2014         Huo et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0209879         12/2014         Wu et al.         N/A         N/A           2015/020164         12/2014         Bells et al.         N/A         N/A           2015/0205685         12/2014         Kuscher et al.         N/A         N/A           2015/0205688         12/2014         Matsuoka         N/A         N/A <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2015/0193391         12/2014         Khvostichenko et al.         N/A         N/A           2015/0193392         12/2014         Greenblatt et al.         N/A         N/A           2015/0194165         12/2014         Katuri et al.         N/A         N/A           2015/0194187         12/2014         Cleven et al.         N/A         N/A           2015/0195379         12/2014         Zhang et al.         N/A         N/A           2015/0195606         12/2014         McDevitt         N/A         N/A           2015/0199077         12/2014         Huo et al.         N/A         N/A           2015/0199960         12/2014         Huo et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0200879         12/2014         Reddy et al.         N/A         N/A           2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/0205588         12/2014         Kuscher et al.         N/A         N/A			9		
2015/0193392         12/2014         Greenblatt et al.         N/A         N/A           2015/0194165         12/2014         Katuri et al.         N/A         N/A           2015/0194187         12/2014         Cleven et al.         N/A         N/A           2015/0195379         12/2014         Zhang et al.         N/A         N/A           2015/0195606         12/2014         McDevitt         N/A         N/A           2015/019977         12/2014         Zuger et al.         N/A         N/A           2015/0199960         12/2014         Huo et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0200879         12/2014         Wu et al.         N/A         N/A           2015/0201064         12/2014         Wu et al.         N/A         N/A           2015/0201077         12/2014         Wu et al.         N/A         N/A           2015/0201077         12/2014         Konig et al.         N/A         N/A           2015/0205825         12/2014         Kuscher et al.         N/A         N/A           2015/0205838         12/2014         Matsuoka         N/A         N/A					
2015/0194152         12/2014         Katuri et al.         N/A         N/A           2015/0194165         12/2014         Faaborg et al.         N/A         N/A           2015/0194187         12/2014         Cleven et al.         N/A         N/A           2015/0195379         12/2014         Zhang et al.         N/A         N/A           2015/0195606         12/2014         McDevitt         N/A         N/A           2015/0199077         12/2014         Zuger et al.         N/A         N/A           2015/0199960         12/2014         Huo et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0199965         12/2014         Reddy et al.         N/A         N/A           2015/0200879         12/2014         Wu et al.         N/A         N/A           2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/02052558         12/2014         Konig et al.         N/A         N/A           2015/0205632         12/2014         Matsuoka         N/A         N/A           2015/0205638         12/2014         Xie et al.         N/A         N/A					
2015/0194165         12/2014         Faaborg et al.         N/A         N/A           2015/0194187         12/2014         Cleven et al.         N/A         N/A           2015/0195379         12/2014         Zhang et al.         N/A         N/A           2015/0195606         12/2014         McDevitt         N/A         N/A           2015/0199960         12/2014         Huo et al.         N/A         N/A           2015/0199967         12/2014         Leak et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0200879         12/2014         Wu et al.         N/A         N/A           2015/02008879         12/2014         Bells et al.         N/A         N/A           2015/0201064         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Gaster         N/A         N/A           2015/020588         12/2014         Kwo et al.         N/A         N/A           2015/020589         12/2014         Kuusilinna et al.         N/A         N/A <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
2015/0194187         12/2014         Cleven et al.         N/A         N/A           2015/0195379         12/2014         Zhang et al.         N/A         N/A           2015/0195060         12/2014         McDevitt         N/A         N/A           2015/0199977         12/2014         Zuger et al.         N/A         N/A           2015/0199960         12/2014         Huo et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0200879         12/2014         Bells et al.         N/A         N/A           2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/0201077         12/2014         Konig et al.         N/A         N/A           2015/0205425         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Gaster         N/A         N/A           2015/0205858         12/2014         Xie et al.         N/A         N/A           2015/020826         12/2014         Kussilinna et al.         N/A         N/A           2015/0213796         12/2014         Valtermann et al.         N/A         N/A					
2015/0195379         12/2014         Zhang et al.         N/A         N/A           2015/0195606         12/2014         McDevitt         N/A         N/A           2015/0199960         12/2014         Zuger et al.         N/A         N/A           2015/0199960         12/2014         Huo et al.         N/A         N/A           2015/0199965         12/2014         Leak et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0200879         12/2014         Wu et al.         N/A         N/A           2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/0205425         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Matsuoka         N/A         N/A           2015/0205858         12/2014         Kwon et al.         N/A         N/A           2015/0208261         12/2014         Kuusilinna et al.         N/A         N/A           2015/0213140         12/2014         Kumar et al.         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A			9		
2015/0195606         12/2014         McDevitt         N/A         N/A           2015/0199077         12/2014         Zuger et al.         N/A         N/A           2015/0199960         12/2014         Huo et al.         N/A         N/A           2015/0199965         12/2014         Leak et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0200879         12/2014         Wu et al.         N/A         N/A           2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/0205075         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Matsuoka         N/A         N/A           2015/0205632         12/2014         Gaster         N/A         N/A           2015/0205858         12/2014         Xie et al.         N/A         N/A           2015/0208226         12/2014         Kumar et al.         N/A         N/A           2015/0213790         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Waltermann et al.         N/A         N/A					
2015/0199077         12/2014         Zuger et al.         N/A         N/A           2015/0199960         12/2014         Huo et al.         N/A         N/A           2015/0199965         12/2014         Leak et al.         N/A         N/A           2015/0200879         12/2014         Reddy et al.         N/A         N/A           2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/0201077         12/2014         Konig et al.         N/A         N/A           2015/0205425         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Gaster         N/A         N/A           2015/0205632         12/2014         Kwon et al.         N/A         N/A           2015/02056589         12/2014         Kwon et al.         N/A         N/A           2015/0208226         12/2014         Kussilinna et al.         N/A         N/A           2015/0213791         12/2014         Kumar et al.         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A					
2015/0199960         12/2014         Huo et al.         N/A         N/A           2015/0199965         12/2014         Leak et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0200879         12/2014         Wu et al.         N/A         N/A           2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/0205425         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Matsuoka         N/A         N/A           2015/0205632         12/2014         Gaster         N/A         N/A           2015/0205858         12/2014         Kwon et al.         N/A         N/A           2015/0208226         12/2014         Kuusilinna et al.         N/A         N/A           2015/0213291         12/2014         Kumar et al.         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0217870         12/2014         Nowakowski et al.         N/A         N/A           2015/0220507         12/2014         Mccullough et al.         N/A         N/A     <					
2015/0199965         12/2014         Leak et al.         N/A         N/A           2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0200879         12/2014         Wu et al.         N/A         N/A           2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/0205405         12/2014         Konig et al.         N/A         N/A           2015/0205568         12/2014         Kuscher et al.         N/A         N/A           2015/0205632         12/2014         Gaster         N/A         N/A           2015/0205638         12/2014         Kie et al.         N/A         N/A           2015/0205858         12/2014         Kwon et al.         N/A         N/A           2015/0208226         12/2014         Kuusilinna et al.         N/A         N/A           2015/0213791         12/2014         Kumar et al.         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A           2015/0217870         12/2014         Mccullough et al.         N/A         N/A			_		
2015/0199967         12/2014         Reddy et al.         N/A         N/A           2015/0200879         12/2014         Wu et al.         N/A         N/A           2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/0201077         12/2014         Konig et al.         N/A         N/A           2015/0205425         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Matsuoka         N/A         N/A           2015/0205632         12/2014         Gaster         N/A         N/A           2015/0205858         12/2014         Kwon et al.         N/A         N/A           2015/0206529         12/2014         Kuusilinna et al.         N/A         N/A           2015/0208266         12/2014         Kumar et al.         N/A         N/A           2015/0213791         12/2014         Volkert         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A           2015/0217870         12/2014         Mccullough et al.         N/A         N/A <td></td> <td></td> <td></td> <td></td> <td></td>					
2015/0200879         12/2014         Wu et al.         N/A         N/A           2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/0201077         12/2014         Konig et al.         N/A         N/A           2015/0205425         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Matsuoka         N/A         N/A           2015/0205858         12/2014         Gaster         N/A         N/A           2015/0206529         12/2014         Kwon et al.         N/A         N/A           2015/0208266         12/2014         Kuusilinna et al.         N/A         N/A           2015/0213140         12/2014         Kumar et al.         N/A         N/A           2015/0213796         12/2014         Volkert         N/A         N/A           2015/0215258         12/2014         Waltermann et al.         N/A         N/A           2015/0215350         12/2014         Slayton et al.         N/A         N/A           2015/0227870         12/2014         Mccullough et al.         N/A         N/A           2015/0220507         12/2014         Lewis et al.         N/A         N/A					
2015/0201064         12/2014         Bells et al.         N/A         N/A           2015/0201077         12/2014         Konig et al.         N/A         N/A           2015/0205425         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Matsuoka         N/A         N/A           2015/0205632         12/2014         Gaster         N/A         N/A           2015/0205858         12/2014         Kie et al.         N/A         N/A           2015/0206529         12/2014         Kwon et al.         N/A         N/A           2015/020826         12/2014         Kuusilinna et al.         N/A         N/A           2015/021791         12/2014         Kumar et al.         N/A         N/A           2015/0213140         12/2014         Volkert         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215350         12/2014         Slayton et al.         N/A         N/A           2015/02217870         12/2014         Mccullough et al.         N/A         N/A           2015/0220507         12/2014         Lewis et al.         N/A         N/A			5		
2015/0201077         12/2014         Konig et al.         N/A         N/A           2015/0205425         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Matsuoka         N/A         N/A           2015/0205632         12/2014         Gaster         N/A         N/A           2015/0205858         12/2014         Kie et al.         N/A         N/A           2015/0206529         12/2014         Kwon et al.         N/A         N/A           2015/0208266         12/2014         Kuusilinna et al.         N/A         N/A           2015/021791         12/2014         Kumar et al.         N/A         N/A           2015/0213140         12/2014         Volkert         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A           2015/0217870         12/2014         Slayton et al.         N/A         N/A           2015/0220507         12/2014         Lewis et al.         N/A         N/A           2015/0220507         12/2014         Kim et al.         N/A         N/A					
2015/0205425         12/2014         Kuscher et al.         N/A         N/A           2015/0205568         12/2014         Matsuoka         N/A         N/A           2015/0205632         12/2014         Gaster         N/A         N/A           2015/0205858         12/2014         Xie et al.         N/A         N/A           2015/0206529         12/2014         Kwon et al.         N/A         N/A           2015/0208226         12/2014         Kuusilinna et al.         N/A         N/A           2015/0212791         12/2014         Kumar et al.         N/A         N/A           2015/0213140         12/2014         Volkert         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A           2015/0215350         12/2014         Slayton et al.         N/A         N/A           2015/0227870         12/2014         Mccullough et al.         N/A         N/A           2015/022064         12/2014         Lewis et al.         N/A         N/A           2015/0220715         12/2014         Kim et al.         N/A         N/A <td></td> <td></td> <td></td> <td></td> <td></td>					
2015/0205568         12/2014         Matsuoka         N/A         N/A           2015/0205632         12/2014         Gaster         N/A         N/A           2015/0205858         12/2014         Xie et al.         N/A         N/A           2015/0206529         12/2014         Kwon et al.         N/A         N/A           2015/020826         12/2014         Kuusilinna et al.         N/A         N/A           2015/0213791         12/2014         Kumar et al.         N/A         N/A           2015/0213140         12/2014         Volkert         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A           2015/0217870         12/2014         Slayton et al.         N/A         N/A           2015/022064         12/2014         Lewis et al.         N/A         N/A           2015/022075         12/2014         Kim et al.         N/A         N/A           2015/0220715         12/2014         Subramanya et al.         N/A         N/A           2015/0221302         12/2014         Stewart         N/A         N/A <t< td=""><td></td><td></td><td>O</td><td></td><td></td></t<>			O		
2015/0205632         12/2014         Gaster         N/A         N/A           2015/0205858         12/2014         Xie et al.         N/A         N/A           2015/0206529         12/2014         Kwon et al.         N/A         N/A           2015/0208226         12/2014         Kuusilinna et al.         N/A         N/A           2015/0213791         12/2014         Kumar et al.         N/A         N/A           2015/0213140         12/2014         Volkert         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A           2015/0215350         12/2014         Slayton et al.         N/A         N/A           2015/0217870         12/2014         Mccullough et al.         N/A         N/A           2015/022064         12/2014         Lewis et al.         N/A         N/A           2015/0220715         12/2014         Kim et al.         N/A         N/A           2015/0220722         12/2014         Subramanya et al.         N/A         N/A           2015/0221302         12/2014         Stewart         N/A         N/A     <					
2015/0205858         12/2014         Xie et al.         N/A         N/A           2015/0206529         12/2014         Kwon et al.         N/A         N/A           2015/0208226         12/2014         Kuusilinna et al.         N/A         N/A           2015/0212791         12/2014         Kumar et al.         N/A         N/A           2015/0213140         12/2014         Volkert         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A           2015/0215350         12/2014         Slayton et al.         N/A         N/A           2015/0217870         12/2014         Mccullough et al.         N/A         N/A           2015/022064         12/2014         Lewis et al.         N/A         N/A           2015/0220507         12/2014         Kim et al.         N/A         N/A           2015/0220715         12/2014         Subramanya et al.         N/A         N/A           2015/0221302         12/2014         Stewart         N/A         N/A           2015/0221304         12/2014         Stewart         N/A         N/A					
2015/0206529         12/2014         Kwon et al.         N/A         N/A           2015/0208226         12/2014         Kuusilinna et al.         N/A         N/A           2015/0212791         12/2014         Kumar et al.         N/A         N/A           2015/0213140         12/2014         Volkert         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A           2015/0215350         12/2014         Slayton et al.         N/A         N/A           2015/0217870         12/2014         Mccullough et al.         N/A         N/A           2015/0220264         12/2014         Lewis et al.         N/A         N/A           2015/0220507         12/2014         Kim et al.         N/A         N/A           2015/0220715         12/2014         Subramanya et al.         N/A         N/A           2015/0221302         12/2014         Stewart         N/A         N/A           2015/0221304         12/2014         Stewart         N/A         N/A           2015/0222366         12/2014         Shah et al.         N/A         N/A					
2015/0208226         12/2014         Kuusilinna et al.         N/A         N/A           2015/0212791         12/2014         Kumar et al.         N/A         N/A           2015/0213140         12/2014         Volkert         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A           2015/0215350         12/2014         Slayton et al.         N/A         N/A           2015/0217870         12/2014         Mccullough et al.         N/A         N/A           2015/0220264         12/2014         Lewis et al.         N/A         N/A           2015/0220507         12/2014         Mohajer et al.         N/A         N/A           2015/0220715         12/2014         Kim et al.         N/A         N/A           2015/0221302         12/2014         Subramanya et al.         N/A         N/A           2015/0221302         12/2014         Stewart         N/A         N/A           2015/0221307         12/2014         Stewart         N/A         N/A           2015/0222586         12/2014         Ebersman et al.         N/A         N/A<					
2015/021279112/2014Kumar et al.N/AN/A2015/021314012/2014VolkertN/AN/A2015/021379612/2014Waltermann et al.N/AN/A2015/021525812/2014Nowakowski et al.N/AN/A2015/021535012/2014Slayton et al.N/AN/A2015/021787012/2014Mccullough et al.N/AN/A2015/022026412/2014Lewis et al.N/AN/A2015/022050712/2014Mohajer et al.N/AN/A2015/022071512/2014Kim et al.N/AN/A2015/022097212/2014Subramanya et al.N/AN/A2015/022130212/2014Han et al.N/AN/A2015/022130412/2014StewartN/AN/A2015/022130712/2014Shah et al.N/AN/A2015/02258612/2014Ebersman et al.N/AN/A2015/022484812/2014EisenhourN/AN/A2015/022750512/2014MorimotoN/AN/A					
2015/0213140         12/2014         Volkert         N/A         N/A           2015/0213796         12/2014         Waltermann et al.         N/A         N/A           2015/0215258         12/2014         Nowakowski et al.         N/A         N/A           2015/0215350         12/2014         Slayton et al.         N/A         N/A           2015/0217870         12/2014         Mccullough et al.         N/A         N/A           2015/0220264         12/2014         Lewis et al.         N/A         N/A           2015/0220507         12/2014         Mohajer et al.         N/A         N/A           2015/0220715         12/2014         Kim et al.         N/A         N/A           2015/0220972         12/2014         Subramanya et al.         N/A         N/A           2015/0221302         12/2014         Stewart         N/A         N/A           2015/0221304         12/2014         Stewart         N/A         N/A           2015/0222586         12/2014         Ebersman et al.         N/A         N/A           2015/0227505         12/2014         Eisenhour         N/A         N/A           N/A         N/A         N/A         N/A         N/A					
2015/0213796       12/2014       Waltermann et al.       N/A       N/A         2015/0215258       12/2014       Nowakowski et al.       N/A       N/A         2015/0215350       12/2014       Slayton et al.       N/A       N/A         2015/0217870       12/2014       Mccullough et al.       N/A       N/A         2015/0220264       12/2014       Lewis et al.       N/A       N/A         2015/0220507       12/2014       Mohajer et al.       N/A       N/A         2015/0220715       12/2014       Kim et al.       N/A       N/A         2015/0220972       12/2014       Subramanya et al.       N/A       N/A         2015/0221302       12/2014       Han et al.       N/A       N/A         2015/0221304       12/2014       Stewart       N/A       N/A         2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0227505       12/2014       Eisenhour       N/A       N/A         N/A       N/A       N/A       N/A					
2015/0215258       12/2014       Nowakowski et al.       N/A       N/A         2015/0215350       12/2014       Slayton et al.       N/A       N/A         2015/0217870       12/2014       Mccullough et al.       N/A       N/A         2015/0220264       12/2014       Lewis et al.       N/A       N/A         2015/0220507       12/2014       Mohajer et al.       N/A       N/A         2015/0220715       12/2014       Kim et al.       N/A       N/A         2015/0220972       12/2014       Subramanya et al.       N/A       N/A         2015/0221302       12/2014       Han et al.       N/A       N/A         2015/0221304       12/2014       Stewart       N/A       N/A         2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0227505       12/2014       Eisenhour       N/A       N/A         N/A       N/A       N/A       N/A					
2015/0215350       12/2014       Slayton et al.       N/A       N/A         2015/0217870       12/2014       Mccullough et al.       N/A       N/A         2015/0220264       12/2014       Lewis et al.       N/A       N/A         2015/0220507       12/2014       Mohajer et al.       N/A       N/A         2015/0220715       12/2014       Kim et al.       N/A       N/A         2015/0220972       12/2014       Subramanya et al.       N/A       N/A         2015/0221302       12/2014       Han et al.       N/A       N/A         2015/0221304       12/2014       Stewart       N/A       N/A         2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0227505       12/2014       Eisenhour       N/A       N/A         N/A       N/A       N/A       N/A					
2015/0217870       12/2014       Mccullough et al.       N/A       N/A         2015/0220264       12/2014       Lewis et al.       N/A       N/A         2015/0220507       12/2014       Mohajer et al.       N/A       N/A         2015/0220715       12/2014       Kim et al.       N/A       N/A         2015/0220972       12/2014       Subramanya et al.       N/A       N/A         2015/0221302       12/2014       Han et al.       N/A       N/A         2015/0221304       12/2014       Stewart       N/A       N/A         2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0227505       12/2014       Eisenhour       N/A       N/A         N/A       N/A       N/A       N/A					
2015/0220264       12/2014       Lewis et al.       N/A       N/A         2015/0220507       12/2014       Mohajer et al.       N/A       N/A         2015/0220715       12/2014       Kim et al.       N/A       N/A         2015/0220972       12/2014       Subramanya et al.       N/A       N/A         2015/0221302       12/2014       Han et al.       N/A       N/A         2015/0221304       12/2014       Stewart       N/A       N/A         2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0224848       12/2014       Eisenhour       N/A       N/A         2015/0227505       12/2014       Morimoto       N/A       N/A					
2015/0220715       12/2014       Kim et al.       N/A       N/A         2015/0220972       12/2014       Subramanya et al.       N/A       N/A         2015/0221302       12/2014       Han et al.       N/A       N/A         2015/0221304       12/2014       Stewart       N/A       N/A         2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0224848       12/2014       Eisenhour       N/A       N/A         2015/0227505       12/2014       Morimoto       N/A       N/A					
2015/0220715       12/2014       Kim et al.       N/A       N/A         2015/0220972       12/2014       Subramanya et al.       N/A       N/A         2015/0221302       12/2014       Han et al.       N/A       N/A         2015/0221304       12/2014       Stewart       N/A       N/A         2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0224848       12/2014       Eisenhour       N/A       N/A         2015/0227505       12/2014       Morimoto       N/A       N/A	2015/0220507	12/2014	Mohajer et al.	N/A	N/A
2015/0220972       12/2014       Subramanya et al.       N/A       N/A         2015/0221302       12/2014       Han et al.       N/A       N/A         2015/0221304       12/2014       Stewart       N/A       N/A         2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0224848       12/2014       Eisenhour       N/A       N/A         2015/0227505       12/2014       Morimoto       N/A       N/A					
2015/0221302       12/2014       Han et al.       N/A       N/A         2015/0221304       12/2014       Stewart       N/A       N/A         2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0224848       12/2014       Eisenhour       N/A       N/A         2015/0227505       12/2014       Morimoto       N/A       N/A					
2015/0221304       12/2014       Stewart       N/A       N/A         2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0224848       12/2014       Eisenhour       N/A       N/A         2015/0227505       12/2014       Morimoto       N/A       N/A					
2015/0221307       12/2014       Shah et al.       N/A       N/A         2015/0222586       12/2014       Ebersman et al.       N/A       N/A         2015/0224848       12/2014       Eisenhour       N/A       N/A         2015/0227505       12/2014       Morimoto       N/A       N/A			Stewart		
2015/0224848       12/2014       Eisenhour       N/A       N/A         2015/0227505       12/2014       Morimoto       N/A       N/A	2015/0221307		Shah et al.	N/A	N/A
2015/0227505 12/2014 Morimoto N/A N/A	2015/0222586	12/2014	Ebersman et al.	N/A	N/A
	2015/0224848	12/2014	Eisenhour	N/A	N/A
2015/0227633 12/2014 Shapira N/A N/A		12/2014	Morimoto	N/A	N/A
	2015/0227633	12/2014	Shapira	N/A	N/A

2015/0228274	12/2014	Leppanen et al.	N/A	N/A
2015/0228274	12/2014	Watanabe et al.	N/A	N/A
2015/0228279	12/2014	Bladsy et al.	N/A	N/A
2015/0228281	12/2014	Raniere	N/A	N/A
2015/0228282	12/2014	Evrard	N/A	N/A
2015/0228283	12/2014	Ehsani et al.	N/A	N/A
2015/0228292	12/2014	Goldstein et al.	N/A	N/A
2015/0230095	12/2014	Smith et al.	N/A	N/A
2015/0234556	12/2014	Shaofeng et al.	N/A	N/A
2015/0234636	12/2014	Barnes, Jr.	N/A	N/A
2015/0234800	12/2014	Patrick et al.	N/A	N/A
2015/0235434	12/2014	Miller et al.	N/A	N/A
2015/0235540	12/2014	Verna et al.	N/A	N/A
2015/0237301	12/2014	Shi et al.	N/A	N/A
2015/0242088	12/2014	Hasumi	N/A	N/A
2015/0242091	12/2014	Lu et al.	N/A	N/A
2015/0242385	12/2014	Bao et al.	N/A	N/A
2015/0243278	12/2014	Kibre et al.	N/A	N/A
2015/0243279	12/2014	Morse et al.	N/A	N/A
2015/0243283	12/2014	Halash et al.	N/A	N/A
2015/0244665	12/2014	Choi et al.	N/A	N/A
2015/0245154	12/2014	Dadu et al.	N/A	N/A
2015/0248494	12/2014	Mital	N/A	N/A
2015/0248651	12/2014	Akutagawa et al.	N/A	N/A
2015/0248886	12/2014	Sarikaya et al.	N/A	N/A
2015/0249664	12/2014	Talhami et al.	N/A	N/A
2015/0249715	12/2014	Helvik et al.	N/A	N/A
2015/0253146	12/2014	Annapureddy et al.	N/A	N/A
2015/0253885	12/2014	Kagan et al.	N/A	N/A
2015/0254057	12/2014	Klein et al.	N/A	N/A
2015/0254058	12/2014	Klein et al.	N/A	N/A
2015/0254333	12/2014	Fife et al.	N/A	N/A
2015/0255068	12/2014	Kim et al.	N/A	N/A
2015/0255071	12/2014	Chiba	N/A	N/A
2015/0256873	12/2014	Klein et al.	N/A	N/A
2015/0261298	12/2014	Li	N/A	N/A
2015/0261496	12/2014	Faaborg et al.	N/A	N/A
2015/0261850	12/2014	Mittal	N/A	N/A
2015/0261944	12/2014	Hosom et al.	N/A	N/A
2015/0262443	12/2014	Chong	N/A	N/A
2015/0262573 2015/0262583	12/2014	Brooks et al. Kanda et al.	N/A N/A	N/A N/A
2015/0262563	12/2014 12/2014	McAteer et al.	N/A N/A	N/A N/A
2015/0269420	12/2014	Kim et al.	N/A N/A	N/A
2015/0269617	12/2014	Mikurak	N/A N/A	N/A
2015/0269677	12/2014	Milne	N/A	N/A
2015/0269943	12/2014	VanBlon et al.	N/A	N/A
2015/0277574	12/2014	Jain et al.	N/A	N/A
2015/0278192	12/2014	Bretter et al.	N/A	N/A
2015/0278199	12/2014	Hazen et al.	N/A	N/A
2015/0278348	12/2014	Paruchuri et al.	N/A	N/A
2015/0278370	12/2014	Stratvert et al.	N/A	N/A
2015/0278737	12/2014	Huebscher et al.	N/A	N/A
2015/0279354	12/2014	Gruenstein et al.	N/A	N/A
2015/0279358	12/2014	Kingsbury et al.	N/A	N/A
2015/0279360	12/2014	Mengibar et al.	N/A	N/A
2015/0279366	12/2014	Krestnikov et al.	N/A	N/A
2015/0281380	12/2014	Wang et al.	N/A	N/A
2015/0281401	12/2014	Le et al.	N/A	N/A
2015/0286627	12/2014	Chang et al.	N/A	N/A
2015/0286710	12/2014	Chang et al.	N/A	N/A
2015/0286716	12/2014	Snibbe et al.	N/A	N/A
2015/0286937	12/2014	Hildebrand	N/A	N/A

2015/02/87408   12/2014   Svendsen et al.   N/A   N/A   2015/02/87409   12/2014   Jang   N/A   N/A   N/A   N/A   2015/02/8602   12/2014   Choi et al.   N/A   N/A   N/A   2015/02/8602   12/2014   Choi et al.   N/A   N/A   N/A   2015/02/94086   12/2014   Chow   N/A   N/A   N/A   2015/02/94377   12/2014   Chow   N/A   N/A   N/A   2015/02/94377   12/2014   Chow   N/A   N/A   N/A   2015/02/94377   12/2014   Chow   N/A   N/A   N/A   2015/02/94516   12/2014   Chomg   N/A   N/A   N/A   2015/02/94516   12/2014   Chiang   N/A   N/A   N/A   N/A   2015/02/94516   12/2014   Roblek et al.   N/A   N/A   N/A   N/A   2015/02/9605   12/2014   Narita et al.   N/A   N/A   N/A   2015/03/9515   12/2014   Narita et al.   N/A   N/A   N/A   2015/03/03/61   12/2014   Wisser et al.   N/A   N/A   N/A   2015/03/02/816   12/2014   Buryak et al.   N/A   N/A   N/A   2015/03/02/855   12/2014   Kim et al.   N/A   N/A   N/A   2015/03/02/855   12/2014   Kim et al.   N/A   N/A   N/A   2015/03/02/857   12/2014   Burke et al.   N/A   N/A   N/A   2015/03/02/876   12/2014   Burke et al.   N/A   N/A   N/A   2015/03/02/870   12/2014   Seo et al.   N/A   N/A   N/A   2015/03/09/971   12/2014   Ryger et al.   N/A   N/A   N/A   2015/03/09/971   12/2014   Seo et al.   N/A   N/A   N/A   2015/03/09/971   12/2014   Spizzo et al.   N/A   N/A   N/A   2015/03/09/891   12/2014   Spizzo et al.   N/A   N/A   N/A   2015/03/10/85   12/2014   Dauphin et al.   N/A   N/A   N/A   2015/03/10/85   12/2014   Dauphin et al.   N/A   N/A   N/A   2015/03/10/89   12/2014   Dauphin et al.   N/A   N/A   N/A   2015/03/10/49   12/2014   Dauphin et al.   N/A   N/A	2015/0287401	12/2014	Lee et al.	N/A	N/A
2015/0287409   12/2014					
2015/02896129   12/2014					
2015/0298629   12/2014			<u> </u>		
2015/0293602   12/2014					
2015/0294086   12/2014					
2015/0294576   12/2014   Chiang   N/A   N/A   2015/0294516   12/2014   Chiang   N/A   N/A   2015/0294670   12/2014   Roblek et al.   N/A   N/A   2015/0295915   12/2014   Xiu   N/A   N/A   N/A   2015/0295915   12/2014   Xiu   N/A   N/A   N/A   2015/0300832   12/2014   Moore et al.   N/A   N/A   2015/030032316   12/2014   Visser et al.   N/A   N/A   N/A   2015/0302316   12/2014   Visser et al.   N/A   N/A   N/A   2015/0302316   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302355   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302856   12/2014   Visser et al.   N/A   N/A   N/A   2015/0302857   12/2014   Visser et al.   N/A   N/A   N/A   2015/0302870   12/2014   Burke et al.   N/A   N/A   N/A   2015/0302870   12/2014   Seo et al.   N/A   N/A   N/A   2015/030997   12/2014   Seo et al.   N/A   N/A   N/A   2015/0309997   12/2014   Lee et al.   N/A   N/A   N/A   2015/0309997   12/2014   Seo et al.   N/A   N/A   N/A   2015/0310997   12/2014   Spizzo et al.   N/A   N/A   N/A   2015/03109852   12/2014   Spizzo et al.   N/A   N/A   2015/0310862   12/2014   Dauphin et al.   N/A   N/A   2015/0310888   12/2014   Dauphin et al.   N/A   N/A   2015/0310888   12/2014   Liet al.   N/A   N/A   2015/0310888   12/2014   Langholz   N/A   N/A   2015/0312409   12/2014   Chenn   N/A   N/A   2015/0312409   12/2014   Chenn   N/A   N/A   2015/0317910   12/2014   Clements et al.   N/A   N/A   2015/0317911   12/2014   Kasmir et al.   N/A   N/A   2015/0313711   12/2014   Clements et al.   N/A   N/A   2015/0313711   12/2014   Clements et al.   N/A   N/A   2015/0333991   12/2014   Clements et al.   N/A   N/A   2015/0331791   12/2014   Clements et al.   N/A   N/A   2015/0333464   12/2014   Clements et al.   N/A   N/A   2015/0337911   12/2014   Clements et al.   N/A   N/A   2015/0337931   12/2014   Clements et al.   N/A   N/A   2015/0337931   12/2014   Clements et al.   N/A   N/A   2015/0337931   12/2014   Clements et al.   N/A   N/A   2015/03379391   12/2014   Clements et al.   N/A   N/A   2015/03379391   12/2014   Clements et al.   N/A   N/					
2015/02946516   12/2014   Chiang   N/A   N/A   2015/0294670   12/2014   Roblek et al.   N/A   N/A   2015/0296065   12/2014   Xiu   N/A   N/A   N/A   2015/0296065   12/2014   Narita et al.   N/A   N/A   N/A   2015/0300832   12/2014   Whore et al.   N/A   N/A   2015/0300832   12/2014   Wisser et al.   N/A   N/A   N/A   2015/0301796   12/2014   Buryak et al.   N/A   N/A   N/A   2015/0302855   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302856   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302856   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302857   12/2014   Burke et al.   N/A   N/A   N/A   2015/0302870   12/2014   Graham et al.   N/A   N/A   N/A   2015/0308870   12/2014   Graham et al.   N/A   N/A   N/A   2015/0309891   12/2014   Seo et al.   N/A   N/A   N/A   2015/0309997   12/2014   Le et al.   N/A   N/A   N/A   2015/0309891   12/2014   Ryger et al.   N/A   N/A   2015/0310852   12/2014   Spizzo et al.   N/A   N/A   2015/0310858   12/2014   Li et al.   N/A   N/A   2015/0310865   12/2014   Dauphin et al.   N/A   N/A   2015/0310868   12/2014   Dauphin et al.   N/A   N/A   2015/0310868   12/2014   Dauphin et al.   N/A   N/A   2015/0310869   12/2014   Chen   N/A   N/A   2015/0312182   12/2014   Chen   N/A   N/A   2015/0312182   12/2014   Chen   N/A   N/A   2015/0312445   12/2014   Chen   N/A   N/A   2015/0317310   12/2014   Chements et al.   N/A   N/A   2015/0317310   12/2014   Chements et al.   N/A   N/A   2015/0319264   12/2014   Glass et al.   N/A   N/A   2015/03319264   12/2014   Chements et al.   N/A   N/A   2015/03319264   12/2014   Chements et al.   N/A   N/A   2015/03319264   12/2014   Chements et al.   N/A   N/A   2015/03319264   12/2014   Glass et al.   N/A   N/A   2015/03319264   12/2014   Chements et al.   N/A   N/A   2015/03319264   12/2014   Chements et al.   N/A   N/A   2015/03319264   12/2014   Chements et al.   N/A   N/A   2015/0331934   12/2014   Chements et al.   N/A   N/A   2015/0331934   12/2014   Chements et al.   N/A   N/A   2015/0334346   12/2014   Chements et al.   N/A   N/A   201					
2015/0294670   12/2014   Roblek et al.   N/A   N/A   2015/0295915   12/2014   Xiu   N/A   N/A   N/A   2015/0295015   12/2014   Narita et al.   N/A   N/A   N/A   2015/0300832   12/2014   Moore et al.   N/A   N/A   N/A   2015/0301976   12/2014   Wisser et al.   N/A   N/A   2015/0302316   12/2014   Buryak et al.   N/A   N/A   2015/0302855   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302855   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302857   12/2014   Surke et al.   N/A   N/A   N/A   2015/0302857   12/2014   Burke et al.   N/A   N/A   N/A   2015/0302870   12/2014   Graham et al.   N/A   N/A   N/A   2015/03098470   12/2014   Seo et al.   N/A   N/A   N/A   2015/03099091   12/2014   Seo et al.   N/A   N/A   N/A   2015/03099091   12/2014   Ryger et al.   N/A   N/A   2015/0310852   12/2014   Spizzo et al.   N/A   N/A   2015/0310858   12/2014   Spizzo et al.   N/A   N/A   2015/0310858   12/2014   Dauphin et al.   N/A   N/A   2015/0310858   12/2014   Dauphin et al.   N/A   N/A   2015/0310862   12/2014   Dauphin et al.   N/A   N/A   2015/031282   12/2014   Langholz   N/A   N/A   2015/031282   12/2014   Langholz   N/A   N/A   2015/0317069   12/2014   Breazeal et al.   N/A   N/A   2015/0317310   12/2014   Breazeal et al.   N/A   N/A   2015/0317310   12/2014   Clements et al.   N/A   N/A   2015/03317310   12/2014   Clements et al.   N/A   N/A   2015/03317310   12/2014   Clements et al.   N/A   N/A   2015/03317310   12/2014   Clements et al.   N/A   N/A   2015/0331731   12/20					
2015/0295015   12/2014   Xiu   N/A   N/A   2015/0296065   12/2014   Narita et al.   N/A   N/A   2015/0300832   12/2014   Visser et al.   N/A   N/A   N/A   2015/0302316   12/2014   Visser et al.   N/A   N/A   N/A   2015/0302316   12/2014   Kim et al.   N/A   N/A   2015/0302855   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302856   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302857   12/2014   Kim et al.   N/A   N/A   2015/0302870   12/2014   Burke et al.   N/A   N/A   2015/0308870   12/2014   Graham et al.   N/A   N/A   2015/0308870   12/2014   Seo et al.   N/A   N/A   N/A   2015/0309997   12/2014   Lee et al.   N/A   N/A   N/A   2015/0309997   12/2014   Seo et al.   N/A   N/A   N/A   2015/0310852   12/2014   Spizzo et al.   N/A   N/A   N/A   2015/0310852   12/2014   Spizzo et al.   N/A   N/A   N/A   2015/0310858   12/2014   Liet al.   N/A   N/A   2015/0310858   12/2014   Dauphin et al.   N/A   N/A   2015/0310862   12/2014   Buchanan et al.   N/A   N/A   2015/0310888   12/2014   Chen   N/A   N/A   2015/0310888   12/2014   Caranecki et al.   N/A   N/A   2015/0310899   12/2014   Caranecki et al.   N/A   N/A   2015/031494   12/2014   Breazeal et al.   N/A   N/A   2015/0317069   12/2014   Breazeal et al.   N/A   N/A   2015/0317069   12/2014   Clements et al.   N/A   N/A   2015/0317069   12/2014   Glass et al.   N/A   N/A   2015/0319264   12/2014   Allen et al.   N/A   N/A   2015/03319411   12/2014   Kasmir et al.   N/A   N/A   2015/0331711   12/2014   Glass et al.   N/A   N/A   2015/0331711   12/2014   Glass et al.   N/A   N/A   2015/0331711   12/2014   Chemans et al.   N/A   N/A   2015/0331711   12/2014   Glass et al.   N/A   N/A   2015/0331711   12/2014   Chemans et al.   N/A   N/A   2015/0331711   12/2014   Glass et al.   N/A   N/A   2015/0331711   12/2014   Chemans et al.   N/A   N/A   2015/0331711   12/2014   Chemans et al.   N/A   N/A   2015/0331711   12/2014   Chemans et al.   N/A   N/A   2015/0331728   12/2014   Chemans et al.   N/A   N/A   2015/0331728   12/2014   Chemans et al.   N/A   N/A   2015/0					
2015/0301832   12/2014   Moore et al.   N/A   N/A   2015/0302316   12/2014   Visser et al.   N/A   N/A   N/A   2015/0302316   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302856   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302857   12/2014   Yamada   N/A   N/A   N/A   2015/0302857   12/2014   Burke et al.   N/A   N/A   N/A   2015/0302870   12/2014   Burke et al.   N/A   N/A   N/A   2015/0309870   12/2014   Seo et al.   N/A   N/A   N/A   2015/0309691   12/2014   Seo et al.   N/A   N/A   N/A   2015/0309691   12/2014   Lee et al.   N/A   N/A   N/A   2015/0309977   12/2014   Lee et al.   N/A   N/A   N/A   2015/0310852   12/2014   Spizzo et al.   N/A   N/A   N/A   2015/0310852   12/2014   Li et al.   N/A   N/A   N/A   2015/0310862   12/2014   Dauphin et al.   N/A   N/A   N/A   2015/0310862   12/2014   Dauphin et al.   N/A   N/A   N/A   2015/0310862   12/2014   Dauphin et al.   N/A   N/A   N/A   2015/0310888   12/2014   Chen   N/A   N/A   N/A   2015/0312182   12/2014   Langbolz   N/A   N/A   2015/0312180   12/2014   Carnecki et al.   N/A   N/A   2015/0312409   12/2014   Graham et al.   N/A   N/A   2015/0312409   12/2014   Graham et al.   N/A   N/A   2015/0317069   12/2014   Graham et al.   N/A   N/A   2015/0317069   12/2014   Glements et al.   N/A   N/A   2015/0317069   12/2014   Glements et al.   N/A   N/A   2015/0317069   12/2014   Glements et al.   N/A   N/A   2015/0312434   12/2014   Glass et al.   N/A   N/A   2015/0324334   12/2014   Glass et al.   N/A   N/A   2015/0325235   12/2014   Glass et al.   N/A   N/A   2015/0332535   12/2014   Glass et al.   N/A   N/A   N/A   2015/0332667   12/2014   Glass et al.   N/A   N/A   N/A   2015/0332667   12/2014   Glass et al.   N/A   N/A   N/A   2015/0332667   12/2014   Glass et al.   N/A   N/A   N/A   2015/0334334   12/2014   Glass et al.   N/A   N/A   N/A   2015/03349391   12/2014   Glass et al.   N/A   N/A   N/A   2015/03349391   12/2014   Glass et al.   N/A   N/A   N/A   2015/0349383   12/2014   Glass et al.   N/A   N/A   N/A   2015/0349383   12/2014   Glass et al	2015/0295915	12/2014	Xiu	N/A	N/A
2015/0301796   12/2014   Visser et al.   N/A   N/A   2015/0302856   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302856   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302857   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302870   12/2014   Burke et al.   N/A   N/A   N/A   2015/0302870   12/2014   Graham et al.   N/A   N/A   N/A   2015/0309870   12/2014   Seo et al.   N/A   N/A   N/A   2015/0309970   12/2014   Seo et al.   N/A   N/A   N/A   2015/0309997   12/2014   Lee et al.   N/A   N/A   N/A   2015/0309997   12/2014   Eve et al.   N/A   N/A   N/A   2015/0309997   12/2014   Eve et al.   N/A   N/A   N/A   2015/0310852   12/2014   Spizzo et al.   N/A   N/A   N/A   2015/0310852   12/2014   Li et al.   N/A   N/A   N/A   2015/0310858   12/2014   Li et al.   N/A   N/A   N/A   2015/0310862   12/2014   Buchanan et al.   N/A   N/A   2015/0310879   12/2014   Engholz   N/A   N/A   2015/0312499   12/2014   Carnecki et al.   N/A   N/A   2015/0312499   12/2014   Carnecki et al.   N/A   N/A   2015/0317310   12/2014   Eiche et al.   N/A   N/A   2015/0317310   12/2014   Allen et al.   N/A   N/A   2015/0319264   12/2014   Eiche et al.   N/A   N/A   2015/0319411   12/2014   Kasmir et al.   N/A   N/A   2015/0324041   12/2014   Glass et al.   N/A   N/A   2015/03324041   12/2014   Glass et al.   N/A   N/A   2015/0331731   12/2014   Glass et al.   N/A   N/A   2015/03324041   12/2014   Glass et al.   N/A   N/A   2015/0331731   12/2014   Glass et al.   N/A   N/A   N/A   2015/03324041   12/2014   Glass et al.   N/A   N/A   N/A   2015/0331731   12/2014   Glass et al.   N/A   N/A   N/A   2015/0334041   12/2014   Elche et al.   N/A   N/A   N/A   2015/034788   12/2014   Elche et al.   N/A	2015/0296065	12/2014	Narita et al.	N/A	N/A
2015/0302316   12/2014   Buryak et al.   N/A   N/A   2015/0302855   12/2014   Kim et al.   N/A   N/A   N/A   2015/0302856   12/2014   Yamada   N/A   N/A   N/A   2015/0302870   12/2014   Burke et al.   N/A   N/A   N/A   2015/0308470   12/2014   Graham et al.   N/A   N/A   N/A   2015/0308470   12/2014   Seo et al.   N/A   N/A   N/A   2015/0308470   12/2014   Seo et al.   N/A   N/A   N/A   2015/030997   12/2014   Lee et al.   N/A   N/A   N/A   2015/030997   12/2014   Lee et al.   N/A   N/A   N/A   2015/0310814   12/2014   Ryger et al.   N/A   N/A   N/A   2015/0310852   12/2014   Spizzo et al.   N/A   N/A   N/A   2015/0310862   12/2014   Dauphin et al.   N/A   N/A   2015/0310862   12/2014   Buchanan et al.   N/A   N/A   2015/0310888   12/2014   Chen   N/A   N/A   N/A   2015/031282   12/2014   Langholz   N/A   N/A   N/A   2015/0312409   12/2014   Chen   N/A   N/A   N/A   2015/0314454   12/2014   Breazeal et al.   N/A   N/A   2015/0317310   12/2014   Eiche et al.   N/A   N/A   2015/0319264   12/2014   Allen et al.   N/A   N/A   2015/0319264   12/2014   Allen et al.   N/A   N/A   2015/0319264   12/2014   Varley et al.   N/A   N/A   2015/0313731   12/2014   Lee et al.   N/A   N/A   2015/0313736   12/2014   Glass et al.   N/A   N/A   2015/0331731   12/2014   Glass et al.   N/A   N/A   2015/03331731   12/2014   Glass et al.   N/A   N/A   2015/03331738   12/2014   Glass et al.   N/A   N/A   2015/0331731   12/2014   Glass et al.   N/A   N/A   2015/0334362   12/2014   Glass et al.   N/A   N/A   2015/0334364   12/2014   Glass et al.   N/A   N/A   N/A   2015/0334365   12/2014   Glass et al.   N/A   N/A   N/A   2015/0347385   12/2014   Sejnoha et al.   N/A   N/A   N/A	2015/0300832	12/2014	Moore et al.	N/A	N/A
2015/0302855   12/2014	2015/0301796	12/2014	Visser et al.	N/A	N/A
2015/0302856   12/2014	2015/0302316	12/2014	Buryak et al.	N/A	N/A
2015/0302877	2015/0302855	12/2014	Kim et al.	N/A	N/A
2015/0302870	2015/0302856	12/2014	Kim et al.	N/A	N/A
2015/0308470	2015/0302857	12/2014	Yamada	N/A	N/A
2015/0309691   12/2014   Seo et al.	2015/0302870	12/2014	Burke et al.	N/A	N/A
2015/0309997   12/2014   Lee et al.   N/A   N/A   2015/031014   12/2014   Ryger et al.   N/A   N/A   N/A   2015/0310852   12/2014   Li et al.   N/A   N/A   N/A   2015/0310858   12/2014   Li et al.   N/A   N/A   N/A   2015/0310862   12/2014   Dauphin et al.   N/A   N/A   2015/0310869   12/2014   Buchanan et al.   N/A   N/A   2015/0310888   12/2014   Chen   N/A   N/A   N/A   2015/0312182   12/2014   Langholz   N/A   N/A   2015/0312409   12/2014   Czarnecki et al.   N/A   N/A   2015/0312409   12/2014   Clements et al.   N/A   N/A   2015/0317310   12/2014   Clements et al.   N/A   N/A   2015/0317310   12/2014   Eiche et al.   N/A   N/A   2015/0319964   12/2014   Allen et al.   N/A   N/A   2015/0324041   12/2014   Varley et al.   N/A   N/A   2015/0324041   12/2014   Usarie et al.   N/A   N/A   2015/0324362   12/2014   Usarie et al.   N/A   N/A   2015/0331711   12/2014   Usarie et al.   N/A   N/A   2015/0331728   12/2014   Usarie et al.   N/A   N/A   2015/0331728   12/2014   Usarie et al.   N/A   N/A   2015/0333049   12/2014   Cheatham, III et al.   N/A   N/A   2015/03303991   12/2014   Cheatham, III et al.   N/A   N/A   2015/0340033   12/2014   Schalkwyk et al.   N/A   N/A   2015/0340034   12/2014   Schalkwyk et al.   N/A   N/A   2015/0340034   12/2014   Schalkwyk et al.   N/A   N/A   2015/0340034   12/2014   Schalkwyk et al.   N/A   N/A   2015/0347381   12/2014   Dolfing et al.   N/A   N/A   2015/0347381   12/2014   Eutrell et al.   N/A   N/A   2015/0347383   12/2014   Eutrell et al.   N/A   N/A   2015/0347383   12/2014   Eutrell et al.   N	2015/0308470	12/2014	Graham et al.	N/A	
2015/0310114   12/2014   Ryger et al.   N/A   N/A   2015/0310852   12/2014   Spizzo et al.   N/A   N/A   N/A   2015/0310858   12/2014   Li et al.   N/A   N/A   2015/0310862   12/2014   Dauphin et al.   N/A   N/A   2015/0310879   12/2014   Buchanan et al.   N/A   N/A   2015/031288   12/2014   Chen   N/A   N/A   2015/031282   12/2014   Langholz   N/A   N/A   2015/0312409   12/2014   Carnecki et al.   N/A   N/A   2015/0314454   12/2014   Breazeal et al.   N/A   N/A   2015/0317310   12/2014   Eiche et al.   N/A   N/A   2015/0317310   12/2014   Allen et al.   N/A   N/A   2015/0319264   12/2014   Allen et al.   N/A   N/A   2015/0319404   12/2014   Kasmir et al.   N/A   N/A   2015/0324041   12/2014   Varley et al.   N/A   N/A   2015/0324362   12/2014   Lee et al.   N/A   N/A   2015/0324362   12/2014   Glass et al.   N/A   N/A   2015/0331664   12/2014   Levit et al.   N/A   N/A   2015/0331664   12/2014   Glass et al.   N/A   N/A   2015/0331664   12/2014   Levit et al.   N/A   N/A   2015/0331664   12/2014   Glass et al.   N/A   N/A   2015/033171   12/2014   Huang et al.   N/A   N/A   2015/0339049   12/2014   Kang et al.   N/A   N/A   2015/0339391   12/2014   Cheatham, III et al.   N/A   N/A   2015/0340033   12/2014   Schalkwyk et al.   N/A   N/A   2015/0340034   12/2014   Schalkwyk et al.   N/A   N/A   2015/0347381   12/2014   Schalkwyk et al.   N/A   N/A   2015/0347381   12/2014   Dolfing et al.   N/A   N/A   2015/0347381   12/2014   Dolfing et al.   N/A   N/A   2015/0347381   12/2014   Eledholm et al.   N/A   N/A   2015/0347381   12/2014   Flor et al.   N/A   N/A   2015/0347383   12/2014   Flor et al.   N/A   N/A   2015/0347383   12/2014   Flor et al.   N/A   N/A   2015/0347383   12/2014   Glass et al.   N/A					
2015/0310852					
2015/0310858   12/2014			5 0		
Dauphin et al.   N/A   N/A   N/A   2015/0310879   12/2014   Buchanan et al.   N/A   N/A   N/A   2015/0310888   12/2014   Chen   N/A   N/A   2015/0312182   12/2014   Langholz   N/A   N/A   2015/0312409   12/2014   Czarnecki et al.   N/A   N/A   2015/03124454   12/2014   Breazeal et al.   N/A   N/A   2015/0314454   12/2014   Clements et al.   N/A   N/A   2015/0317310   12/2014   Eliche et al.   N/A   N/A   2015/0317310   12/2014   Allen et al.   N/A   N/A   2015/0319264   12/2014   Allen et al.   N/A   N/A   2015/0319411   12/2014   Kasmir et al.   N/A   N/A   2015/0324334   12/2014   Lee et al.   N/A   N/A   2015/0324334   12/2014   Glass et al.   N/A   N/A   2015/0324334   12/2014   Levit et al.   N/A   N/A   2015/0325235   12/2014   Levit et al.   N/A   N/A   2015/0331711   12/2014   Glass et al.   N/A   N/A   2015/0331711   12/2014   Huang et al.   N/A   N/A   2015/0331728   12/2014   Kim et al.   N/A   N/A   2015/03339049   12/2014   Ghasham, III et al.   N/A   N/A   2015/0339049   12/2014   Kasemset et al.   N/A   N/A   2015/0339049   12/2014   Kasemset et al.   N/A   N/A   2015/0339040   12/2014   Sejnoha et al.   N/A   N/A   2015/0340034   12/2014   Sejnoha et al.   N/A   N/A   2015/0340040   12/2014   Sejnoha et al.   N/A   N/A   2015/0340040   12/2014   Di Fabbrizio et al.   N/A   N/A   2015/0340040   12/2014   Sejnoha et al.   N/A   N/A   2015/0347086   12/2014   Di Censo et al.   N/A   N/A   2015/0347381   12/2014   Di Censo et al.   N/A   N/A   2015/0347381   12/2014   Di Censo et al.   N/A   N/A   2015/0347383   12/2014   Di Censo et al.   N/A   N/A   2015/0347383   12/2014   Di Censo et al.   N/A   N/A   2015/0347383   12/2014   Futrell et al.   N/A   N/A   2015/0347383   12/201			•		
2015/0310879   12/2014   Buchanan et al.   N/A   N/A   2015/0310888   12/2014   Langholz   N/A   N/A   2015/0312409   12/2014   Czarnecki et al.   N/A   N/A   2015/0312409   12/2014   Czarnecki et al.   N/A   N/A   2015/0314454   12/2014   Breazeal et al.   N/A   N/A   2015/0317069   12/2014   Clements et al.   N/A   N/A   2015/0317310   12/2014   Eiche et al.   N/A   N/A   2015/0319264   12/2014   Allen et al.   N/A   N/A   2015/0319411   12/2014   Kasmir et al.   N/A   N/A   2015/0324041   12/2014   Varley et al.   N/A   N/A   2015/0324334   12/2014   Lee et al.   N/A   N/A   2015/0324362   12/2014   Glass et al.   N/A   N/A   2015/0324362   12/2014   Levit et al.   N/A   N/A   2015/0331731   12/2014   Usar et al.   N/A   N/A   2015/0331731   12/2014   Usar et al.   N/A   N/A   2015/0331738   12/2014   Usar et al.   N/A   N/A   2015/0331728   12/2014   Usar et al.   N/A   N/A   N/A   2015/0331728   12/2014   Mason   N/A   N/A   2015/0339391   12/2014   Kasmiset et al.   N/A   N/A   2015/0339391   12/2014   Kasmiset et al.   N/A   N/A   2015/0339391   12/2014   Kasmiset et al.   N/A   N/A   2015/0339391   12/2014   Cheatham, III et al.   N/A   N/A   2015/03340033   12/2014   Di Fabbrizio et al.   N/A   N/A   2015/03340034   12/2014   Schalkwyk et al.   N/A   N/A   2015/0340034   12/2014   Schalkwyk et al.   N/A   N/A   2015/0347086   12/2014   Sejnoha et al.   N/A   N/A   2015/0347381   12/2014   Bellegarda   N/A   N/A   2015/0347381   12/2014   Bellegarda   N/A   N/A   2015/0347383   12/2014   Bellegarda   N/A   N/A   2015/0347383   12/2014   Flor et al.					
2015/0310888         12/2014         Chen         N/A         N/A           2015/0312182         12/2014         Langholz         N/A         N/A           2015/0312409         12/2014         Czarnecki et al.         N/A         N/A           2015/0314454         12/2014         Breazeal et al.         N/A         N/A           2015/0317069         12/2014         Clements et al.         N/A         N/A           2015/0317310         12/2014         Allen et al.         N/A         N/A           2015/0319411         12/2014         Kasmir et al.         N/A         N/A           2015/0324041         12/2014         Varley et al.         N/A         N/A           2015/0324362         12/2014         Lee et al.         N/A         N/A           2015/0324362         12/2014         Lee et al.         N/A         N/A           2015/03231664         12/2014         Osawa et al.         N/A         N/A           2015/0331728         12/2014         Huang et al.         N/A         N/A           2015/03343466         12/2014         Kim et al.         N/A         N/A           2015/0334909         12/2014         Kasemset et al.         N/A         N/A			•		
2015/0312182         12/2014         Langholz         N/A         N/A           2015/0312409         12/2014         Czarnecki et al.         N/A         N/A           2015/031454         12/2014         Breazeal et al.         N/A         N/A           2015/0317069         12/2014         Clements et al.         N/A         N/A           2015/0317310         12/2014         Eiche et al.         N/A         N/A           2015/0319264         12/2014         Allen et al.         N/A         N/A           2015/032431         12/2014         Kasmir et al.         N/A         N/A           2015/0324361         12/2014         Lee et al.         N/A         N/A           2015/0324362         12/2014         Levit et al.         N/A         N/A           2015/0331664         12/2014         Levit et al.         N/A         N/A           2015/0331728         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/0339049         12/2014         Kasemset et al.         N/A         N/A           2015/0340033         12/2014         Kasemset et al.         N/A         N/A					
2015/0312409         12/2014         Czarnecki et al.         N/A         N/A           2015/0314454         12/2014         Breazeal et al.         N/A         N/A           2015/0317069         12/2014         Clements et al.         N/A         N/A           2015/03197310         12/2014         Eiche et al.         N/A         N/A           2015/0319264         12/2014         Allen et al.         N/A         N/A           2015/0319411         12/2014         Kasmir et al.         N/A         N/A           2015/0324041         12/2014         Varley et al.         N/A         N/A           2015/0324334         12/2014         Lee et al.         N/A         N/A           2015/0324362         12/2014         Glass et al.         N/A         N/A           2015/0324362         12/2014         Levit et al.         N/A         N/A           2015/0331664         12/2014         Osawa et al.         N/A         N/A           2015/0331728         12/2014         Huang et al.         N/A         N/A           2015/03340667         12/2014         Mason         N/A         N/A           2015/03399391         12/2014         Kasemset et al.         N/A         N/A					
2015/0314454         12/2014         Breazeal et al.         N/A         N/A           2015/0317069         12/2014         Clements et al.         N/A         N/A           2015/0319310         12/2014         Eiche et al.         N/A         N/A           2015/03199264         12/2014         Allen et al.         N/A         N/A           2015/0319411         12/2014         Kasmir et al.         N/A         N/A           2015/0324041         12/2014         Lee et al.         N/A         N/A           2015/0324334         12/2014         Lee et al.         N/A         N/A           2015/0324362         12/2014         Levit et al.         N/A         N/A           2015/0331664         12/2014         Levit et al.         N/A         N/A           2015/0331711         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/03393667         12/2014         Cheatham, III et al.         N/A         N/A           2015/0339049         12/2014         Kasenset et al.         N/A         N/A           2015/03390391         12/2014         Di Fabbrizio et al.         N/A         <			9		
2015/0317069         12/2014         Clements et al.         N/A         N/A           2015/0317310         12/2014         Eiche et al.         N/A         N/A           2015/0319264         12/2014         Allen et al.         N/A         N/A           2015/0319411         12/2014         Kasmir et al.         N/A         N/A           2015/0324041         12/2014         Varley et al.         N/A         N/A           2015/0324334         12/2014         Lee et al.         N/A         N/A           2015/0324362         12/2014         Glass et al.         N/A         N/A           2015/0331664         12/2014         Levit et al.         N/A         N/A           2015/0331711         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/033934346         12/2014         Mason         N/A         N/A           2015/03393991         12/2014         Kasemset et al.         N/A         N/A           2015/0339391         12/2014         Kasemset et al.         N/A         N/A           2015/0340033         12/2014         Di Fabbrizio et al.         N/A         N/A					
2015/0317310         12/2014         Eiche et al.         N/A         N/A           2015/0319264         12/2014         Allen et al.         N/A         N/A           2015/0319411         12/2014         Kasmir et al.         N/A         N/A           2015/0324041         12/2014         Varley et al.         N/A         N/A           2015/0324334         12/2014         Lee et al.         N/A         N/A           2015/0324362         12/2014         Glass et al.         N/A         N/A           2015/0325235         12/2014         Levit et al.         N/A         N/A           2015/0331664         12/2014         Osawa et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/0332667         12/2014         Mason         N/A         N/A           2015/0334346         12/2014         Cheatham, III et al.         N/A         N/A           2015/033991         12/2014         Kasemset et al.         N/A         N/A           2015/0340033         12/2014         Di Fabbrizio et al.         N/A         N/A           2015/0340034         12/2014         Di Fabbrizio et al.         N/A         N/A<					
2015/0319264         12/2014         Allen et al.         N/A         N/A           2015/0319411         12/2014         Kasmir et al.         N/A         N/A           2015/0324034         12/2014         Varley et al.         N/A         N/A           2015/0324334         12/2014         Lee et al.         N/A         N/A           2015/0324362         12/2014         Glass et al.         N/A         N/A           2015/032535         12/2014         Levit et al.         N/A         N/A           2015/0331664         12/2014         Osawa et al.         N/A         N/A           2015/0331728         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Mason         N/A         N/A           2015/0339446         12/2014         Cheatham, III et al.         N/A         N/A           2015/03393949         12/2014         Kasemset et al.         N/A         N/A           2015/0339391         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Di Fabbrizio et al.         N/A         N/A           2015/0340040         12/2014         Schalkwyk et al.         N/A         N/A </td <td></td> <td></td> <td></td> <td></td> <td></td>					
2015/0319411         12/2014         Kasmir et al.         N/A         N/A           2015/0324041         12/2014         Varley et al.         N/A         N/A           2015/0324344         12/2014         Lee et al.         N/A         N/A           2015/0324362         12/2014         Glass et al.         N/A         N/A           2015/032535         12/2014         Levit et al.         N/A         N/A           2015/0331664         12/2014         Osawa et al.         N/A         N/A           2015/0331711         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/0332667         12/2014         Mason         N/A         N/A           2015/0339049         12/2014         Kasemset et al.         N/A         N/A           2015/0339391         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Sejnoha et al.         N/A         N/A           2015/0347086         12/2014         Sejnoha et al.         N/A         N/A					
2015/0324041         12/2014         Varley et al.         N/A         N/A           2015/0324334         12/2014         Lee et al.         N/A         N/A           2015/0324362         12/2014         Glass et al.         N/A         N/A           2015/0325235         12/2014         Levit et al.         N/A         N/A           2015/0331664         12/2014         Osawa et al.         N/A         N/A           2015/0331711         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/0332667         12/2014         Mason         N/A         N/A           2015/0334346         12/2014         Cheatham, III et al.         N/A         N/A           2015/0339949         12/2014         Kasemset et al.         N/A         N/A           2015/03390391         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Schalkwyk et al.         N/A         N/A           2015/0347040         12/2014         Sejnoha et al.         N/A         N/A					
2015/0324334         12/2014         Lee et al.         N/A         N/A           2015/0324362         12/2014         Glass et al.         N/A         N/A           2015/0325235         12/2014         Levit et al.         N/A         N/A           2015/0331664         12/2014         Osawa et al.         N/A         N/A           2015/0331711         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/0332667         12/2014         Mason         N/A         N/A           2015/0334946         12/2014         Cheatham, III et al.         N/A         N/A           2015/0339949         12/2014         Kasemset et al.         N/A         N/A           2015/03399391         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Schalkwyk et al.         N/A         N/A           2015/03470042         12/2014         Sejnoha et al.         N/A         N/A           2015/0347381         12/2014         Di Censo et al.         N/A         N/A </td <td></td> <td></td> <td></td> <td></td> <td></td>					
2015/0324362         12/2014         Glass et al.         N/A         N/A           2015/0325235         12/2014         Levit et al.         N/A         N/A           2015/0331664         12/2014         Osawa et al.         N/A         N/A           2015/0331711         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/0332667         12/2014         Mason         N/A         N/A           2015/0334346         12/2014         Cheatham, III et al.         N/A         N/A           2015/0339049         12/2014         Kasemset et al.         N/A         N/A           2015/0340039         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Di Fabbrizio et al.         N/A         N/A           2015/0340034         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Sejnoha et al.         N/A         N/A           2015/0347381         12/2014         Di Censo et al.         N/A         N/A           2015/0347382         12/2014         Bellegarda         N/A         N/A<			<del>-</del>		
2015/0325235         12/2014         Levit et al.         N/A         N/A           2015/0331664         12/2014         Osawa et al.         N/A         N/A           2015/0331711         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/0332667         12/2014         Mason         N/A         N/A           2015/0339346         12/2014         Cheatham, III et al.         N/A         N/A           2015/0339049         12/2014         Kasemset et al.         N/A         N/A           2015/033991         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Sejnoha et al.         N/A         N/A           2015/0347086         12/2014         Song et al.         N/A         N/A           2015/0347381         12/2014         Di Censo et al.         N/A         N/A           2015/0347382         12/2014         Willmore et al.         N/A         N/A<					
2015/0331664         12/2014         Osawa et al.         N/A         N/A           2015/0331711         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/0332667         12/2014         Mason         N/A         N/A           2015/0334346         12/2014         Cheatham, III et al.         N/A         N/A           2015/0339049         12/2014         Kasemset et al.         N/A         N/A           2015/0339391         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Di Fabbrizio et al.         N/A         N/A           2015/0340040         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340042         12/2014         Sejnoha et al.         N/A         N/A           2015/0347171         12/2014         Song et al.         N/A         N/A           2015/034786         12/2014         Di Censo et al.         N/A         N/A           2015/0347381         12/2014         Bellegarda         N/A         N/A           2015/0347382         12/2014         Willmore et al.         N/A         N/A					
2015/0331711         12/2014         Huang et al.         N/A         N/A           2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/0332667         12/2014         Mason         N/A         N/A           2015/0334346         12/2014         Cheatham, III et al.         N/A         N/A           2015/0339049         12/2014         Kasemset et al.         N/A         N/A           2015/0339391         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Di Fabbrizio et al.         N/A         N/A           2015/0340040         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Sejnoha et al.         N/A         N/A           2015/0347040         12/2014         Song et al.         N/A         N/A           2015/0347086         12/2014         Di Censo et al.         N/A         N/A           2015/0347381         12/2014         Bellegarda         N/A         N/A           2015/0347382         12/2014         Willmore et al.         N/A         N/A           2015/0347385         12/2014         Flor et al.         N/A         N/A					
2015/0331728         12/2014         Kim et al.         N/A         N/A           2015/0332667         12/2014         Mason         N/A         N/A           2015/0334346         12/2014         Cheatham, III et al.         N/A         N/A           2015/0339049         12/2014         Kasemset et al.         N/A         N/A           2015/0339391         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Di Fabbrizio et al.         N/A         N/A           2015/0340040         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Sejnoha et al.         N/A         N/A           2015/0347040         12/2014         Song et al.         N/A         N/A           2015/034717         12/2014         Song et al.         N/A         N/A           2015/034786         12/2014         Liedholm et al.         N/A         N/A           2015/0347381         12/2014         Bellegarda         N/A         N/A           2015/0347383         12/2014         Willmore et al.         N/A         N/A           2015/0347385         12/2014         Flor et al.         N/A         N/A <td></td> <td></td> <td></td> <td></td> <td></td>					
2015/0332667         12/2014         Mason         N/A         N/A           2015/0334346         12/2014         Cheatham, III et al.         N/A         N/A           2015/0339049         12/2014         Kasemset et al.         N/A         N/A           2015/0339391         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Di Fabbrizio et al.         N/A         N/A           2015/0340040         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Mun et al.         N/A         N/A           2015/0340042         12/2014         Sejnoha et al.         N/A         N/A           2015/0340734         12/2014         Song et al.         N/A         N/A           2015/0347373         12/2014         Di Censo et al.         N/A         N/A           2015/0347381         12/2014         Liedholm et al.         N/A         N/A           2015/0347382         12/2014         Bellegarda         N/A         N/A           2015/0347383         12/2014         Willmore et al.         N/A         N/A           2015/0347385         12/2014         Flor et al.         N/A					
2015/0334346         12/2014         Cheatham, III et al.         N/A         N/A           2015/0339049         12/2014         Kasemset et al.         N/A         N/A           2015/0339391         12/2014         Kang et al.         N/A         N/A           2015/0340033         12/2014         Di Fabbrizio et al.         N/A         N/A           2015/0340034         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Mun et al.         N/A         N/A           2015/0340042         12/2014         Sejnoha et al.         N/A         N/A           2015/034717         12/2014         Song et al.         N/A         N/A           2015/0346845         12/2014         Di Censo et al.         N/A         N/A           2015/0347386         12/2014         Bellegarda         N/A         N/A           2015/0347381         12/2014         Bellegarda         N/A         N/A           2015/0347383         12/2014         Willmore et al.         N/A         N/A           2015/0347393         12/2014         Flor et al.         N/A         N/A           2015/0347733         12/2014         Tsou et al.         N/A					
2015/0339049       12/2014       Kasemset et al.       N/A       N/A         2015/0339391       12/2014       Kang et al.       N/A       N/A         2015/0340033       12/2014       Di Fabbrizio et al.       N/A       N/A         2015/0340034       12/2014       Schalkwyk et al.       N/A       N/A         2015/0340040       12/2014       Mun et al.       N/A       N/A         2015/0340042       12/2014       Sejnoha et al.       N/A       N/A         2015/0341717       12/2014       Song et al.       N/A       N/A         2015/0346845       12/2014       Di Censo et al.       N/A       N/A         2015/0347386       12/2014       Liedholm et al.       N/A       N/A         2015/0347381       12/2014       Bellegarda       N/A       N/A         2015/0347382       12/2014       Willmore et al.       N/A       N/A         2015/0347383       12/2014       Flor et al.       N/A       N/A         2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347733       12/2014       Tsou et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A					
2015/0339391       12/2014       Kang et al.       N/A       N/A         2015/0340033       12/2014       Di Fabbrizio et al.       N/A       N/A         2015/0340034       12/2014       Schalkwyk et al.       N/A       N/A         2015/0340040       12/2014       Mun et al.       N/A       N/A         2015/0340042       12/2014       Sejnoha et al.       N/A       N/A         2015/0341717       12/2014       Song et al.       N/A       N/A         2015/0346845       12/2014       Di Censo et al.       N/A       N/A         2015/0347086       12/2014       Liedholm et al.       N/A       N/A         2015/0347381       12/2014       Bellegarda       N/A       N/A         2015/0347382       12/2014       Willmore et al.       N/A       N/A         2015/0347383       12/2014       Flor et al.       N/A       N/A         2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347733       12/2014       Tsou et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       <					
2015/0340033         12/2014         Di Fabbrizio et al.         N/A         N/A           2015/0340034         12/2014         Schalkwyk et al.         N/A         N/A           2015/0340040         12/2014         Mun et al.         N/A         N/A           2015/0340042         12/2014         Sejnoha et al.         N/A         N/A           2015/0341717         12/2014         Song et al.         N/A         N/A           2015/0346845         12/2014         Di Censo et al.         N/A         N/A           2015/0347086         12/2014         Liedholm et al.         N/A         N/A           2015/0347381         12/2014         Bellegarda         N/A         N/A           2015/0347382         12/2014         Dolfing et al.         N/A         N/A           2015/0347383         12/2014         Willmore et al.         N/A         N/A           2015/0347393         12/2014         Flor et al.         N/A         N/A           2015/0347552         12/2014         Habouzit et al.         N/A         N/A           2015/0347733         12/2014         Tsou et al.         N/A         N/A           2015/0347985         12/2014         Gross et al.         N/A <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
2015/0340034       12/2014       Schalkwyk et al.       N/A       N/A         2015/0340040       12/2014       Mun et al.       N/A       N/A         2015/0340042       12/2014       Sejnoha et al.       N/A       N/A         2015/0341717       12/2014       Song et al.       N/A       N/A         2015/0346845       12/2014       Di Censo et al.       N/A       N/A         2015/0347086       12/2014       Liedholm et al.       N/A       N/A         2015/0347381       12/2014       Bellegarda       N/A       N/A         2015/0347382       12/2014       Dolfing et al.       N/A       N/A         2015/0347383       12/2014       Willmore et al.       N/A       N/A         2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347552       12/2014       Habouzit et al.       N/A       N/A         2015/0347985       12/2014       Tsou et al.       N/A       N/A         2015/0348533       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A			9		
2015/0340040       12/2014       Mun et al.       N/A       N/A         2015/0340042       12/2014       Sejnoha et al.       N/A       N/A         2015/0341717       12/2014       Song et al.       N/A       N/A         2015/0346845       12/2014       Di Censo et al.       N/A       N/A         2015/0347086       12/2014       Liedholm et al.       N/A       N/A         2015/0347381       12/2014       Bellegarda       N/A       N/A         2015/0347382       12/2014       Dolfing et al.       N/A       N/A         2015/0347383       12/2014       Willmore et al.       N/A       N/A         2015/0347395       12/2014       Flor et al.       N/A       N/A         2015/0347733       12/2014       Habouzit et al.       N/A       N/A         2015/0347985       12/2014       Tsou et al.       N/A       N/A         2015/0348533       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A					
2015/0341717       12/2014       Song et al.       N/A       N/A         2015/0346845       12/2014       Di Censo et al.       N/A       N/A         2015/0347086       12/2014       Liedholm et al.       N/A       N/A         2015/0347381       12/2014       Bellegarda       N/A       N/A         2015/0347382       12/2014       Dolfing et al.       N/A       N/A         2015/0347383       12/2014       Willmore et al.       N/A       N/A         2015/0347385       12/2014       Flor et al.       N/A       N/A         2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347552       12/2014       Habouzit et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A	2015/0340040		· ·	N/A	N/A
2015/0341717       12/2014       Song et al.       N/A       N/A         2015/0346845       12/2014       Di Censo et al.       N/A       N/A         2015/0347086       12/2014       Liedholm et al.       N/A       N/A         2015/0347381       12/2014       Bellegarda       N/A       N/A         2015/0347382       12/2014       Dolfing et al.       N/A       N/A         2015/0347383       12/2014       Willmore et al.       N/A       N/A         2015/0347385       12/2014       Flor et al.       N/A       N/A         2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347733       12/2014       Habouzit et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A					
2015/0347086       12/2014       Liedholm et al.       N/A       N/A         2015/0347381       12/2014       Bellegarda       N/A       N/A         2015/0347382       12/2014       Dolfing et al.       N/A       N/A         2015/0347383       12/2014       Willmore et al.       N/A       N/A         2015/0347385       12/2014       Flor et al.       N/A       N/A         2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347552       12/2014       Habouzit et al.       N/A       N/A         2015/0347733       12/2014       Tsou et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A	2015/0341717	12/2014	•	N/A	N/A
2015/0347381       12/2014       Bellegarda       N/A       N/A         2015/0347382       12/2014       Dolfing et al.       N/A       N/A         2015/0347383       12/2014       Willmore et al.       N/A       N/A         2015/0347385       12/2014       Flor et al.       N/A       N/A         2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347552       12/2014       Habouzit et al.       N/A       N/A         2015/0347733       12/2014       Tsou et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A	2015/0346845	12/2014	Di Censo et al.	N/A	N/A
2015/0347382       12/2014       Dolfing et al.       N/A       N/A         2015/0347383       12/2014       Willmore et al.       N/A       N/A         2015/0347385       12/2014       Flor et al.       N/A       N/A         2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347552       12/2014       Habouzit et al.       N/A       N/A         2015/0347733       12/2014       Tsou et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A	2015/0347086	12/2014	Liedholm et al.	N/A	N/A
2015/0347383       12/2014       Willmore et al.       N/A       N/A         2015/0347385       12/2014       Flor et al.       N/A       N/A         2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347552       12/2014       Habouzit et al.       N/A       N/A         2015/0347733       12/2014       Tsou et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A	2015/0347381	12/2014	Bellegarda	N/A	N/A
2015/0347385       12/2014       Flor et al.       N/A       N/A         2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347552       12/2014       Habouzit et al.       N/A       N/A         2015/0347733       12/2014       Tsou et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A	2015/0347382	12/2014	Dolfing et al.	N/A	N/A
2015/0347393       12/2014       Futrell et al.       N/A       N/A         2015/0347552       12/2014       Habouzit et al.       N/A       N/A         2015/0347733       12/2014       Tsou et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A		12/2014	Willmore et al.		
2015/0347552       12/2014       Habouzit et al.       N/A       N/A         2015/0347733       12/2014       Tsou et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A		12/2014			
2015/0347733       12/2014       Tsou et al.       N/A       N/A         2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A					
2015/0347985       12/2014       Gross et al.       N/A       N/A         2015/0348533       12/2014       Saddler et al.       N/A       N/A					
2015/0348533 12/2014 Saddler et al. N/A N/A					
2015/0348547 12/2014 Paulik et al. N/A N/A					
	2015/0348547	12/2014	Paulik et al.	N/A	N/A

2015/0348548	12/2014	Piernot et al.	N/A	N/A
2015/0348549	12/2014	Giuli et al.	N/A	N/A
2015/0348551	12/2014	Gruber et al.	N/A	N/A
2015/0348554	12/2014	Orr et al.	N/A	N/A
2015/0348555	12/2014	Sugita	N/A	N/A
2015/0348565	12/2014	Rhoten et al.	N/A	N/A
2015/0349934	12/2014	Pollack et al.	N/A	N/A
2015/0350031	12/2014	Burks et al.	N/A	N/A
2015/0350147	12/2014	Shepherd et al.	N/A	N/A
2015/0350342	12/2014	Thorpe et al.	N/A	N/A
2015/0350594	12/2014	Mate et al.	N/A	N/A
2015/0352999	12/2014	Bando et al.	N/A	N/A
2015/0355879	12/2014	Beckhardt et al.	N/A	N/A
2015/0356410	12/2014	Faith et al.	N/A	N/A
2015/0363587	12/2014	Ahn et al.	N/A	N/A
2015/0364128	12/2014	Zhao et al.	N/A	N/A
2015/0364140	12/2014	Thorn	N/A	N/A
2015/0365251	12/2014	Kinoshita et al.	N/A	N/A
2015/0365448	12/2014	Stifelman et al.	N/A	N/A
2015/0370455	12/2014	Van Os et al.	N/A	N/A
2015/0370531	12/2014	Faaborg	N/A	N/A
2015/0370780	12/2014	Wang et al.	N/A	N/A
2015/0370787	12/2014	Akbacak et al.	N/A	N/A
2015/0370884	12/2014	Hurley et al.	N/A	N/A
2015/0371215	12/2014	Zhou et al.	N/A	N/A
2015/0371529	12/2014	Dolecki	N/A	N/A
2015/0371639	12/2014	Foerster et al.	N/A	N/A
2015/0371663	12/2014	Gustafson et al.	N/A	N/A
2015/0371664	12/2014	Bar-Or et al.	N/A	N/A
2015/0371665	12/2014	Naik et al.	N/A	N/A
2015/0373183	12/2014	Woolsey et al.	N/A	N/A
2015/0373428	12/2014	Trollope et al.	N/A	N/A
2015/0379118	12/2014	Wickenkamp et al.	N/A	N/A
2015/0379414	12/2014	Yeh et al.	N/A	N/A
2015/0379423	12/2014	Dirac et al.	N/A	N/A
2015/0379993	12/2014	Subhojit et al.	N/A	N/A
2015/0381923	12/2014	Wickenkamp et al.	N/A	N/A
2015/0382047	12/2014	Van Os et al.	N/A	N/A
2015/0382079	12/2014	Lister et al. Clark et al.	N/A N/A	N/A N/A
2015/0382147 2015/0382164	12/2014 12/2014	Chung et al.	N/A N/A	N/A N/A
2015/0382322	12/2014	Migicovsky et al.	N/A	N/A
2015/0302322	12/2014	Kim et al.	N/A	N/A
2016/0004455	12/2015	Bangalore et al.	N/A	N/A
2016/0005320	12/2015	DeCharms et al.	N/A	N/A
2016/0006795	12/2015	Yunten	N/A	N/A
2016/0012038	12/2015	Edwards et al.	N/A	N/A
2016/0012030	12/2015	Caliendo, Jr. et al.	N/A	N/A
2016/0018872	12/2015	Tu et al.	N/A	N/A
2016/0018899	12/2015	Tu et al.	N/A	N/A
2016/0018900	12/2015	Tu et al.	N/A	N/A
2016/0018959	12/2015	Yamashita et al.	N/A	N/A
2016/0019886	12/2015	Hong	N/A	N/A
2016/0019896	12/2015	Guevara et al.	N/A	N/A
2016/0021414	12/2015	Padi et al.	N/A	N/A
2016/0026242	12/2015	Burns et al.	N/A	N/A
2016/0026258	12/2015	Ou et al.	N/A	N/A
2016/0027431	12/2015	Kurzweil et al.	N/A	N/A
2016/0028666	12/2015	Li	N/A	N/A
2016/0028802	12/2015	Balasingh et al.	N/A	N/A
2016/0029316	12/2015	Mohan et al.	N/A	N/A
2016/0034042	12/2015	Joo	N/A	N/A
2016/0034253	12/2015	Bang et al.	N/A	N/A

2016/0034447	12/2015	Shin et al.	N/A	N/A
2016/0034411	12/2015	Paulik et al.	N/A	N/A
2016/0034011	12/2015	Yuan et al.	N/A	N/A
2016/0036953	12/2015	Lee et al.	N/A	N/A
2016/0041733	12/2015	Qian et al.	N/A	N/A
2016/0041809	12/2015	Clayton et al.	N/A	N/A
2016/0042735	12/2015	Vibbert et al.	N/A	N/A
2016/0042748	12/2015	Jain et al.	N/A	N/A
2016/0043905	12/2015	Fiedler	N/A	N/A
2016/0048666	12/2015	Dey et al.	N/A	N/A
2016/0050254	12/2015	Rao et al.	N/A	N/A
2016/0055422	12/2015	Li	N/A	N/A
2016/0057203	12/2015	Gardenfors et al.	N/A	N/A
2016/0057475	12/2015	Liu	N/A	N/A
2016/0061623	12/2015	Pahwa et al.	N/A	N/A
2016/0062459	12/2015	Publicover et al.	N/A	N/A
2016/0062605	12/2015	Agarwal et al.	N/A	N/A
2016/0063094	12/2015	Udupa et al.	N/A	N/A
2016/0063095	12/2015	Nassar et al.	N/A	N/A
2016/0063998	12/2015	Krishnamoorthy et al.	N/A	N/A
2016/0065155	12/2015	Bharj et al.	N/A	N/A
2016/0065626	12/2015	Jain et al.	N/A	N/A
2016/0066020	12/2015	Mountain	N/A	N/A
2016/0066360	12/2015	Vinegrad et al.	N/A	N/A
2016/0070581	12/2015	Soon-Shiong	N/A	N/A
2016/0071516	12/2015	Lee et al.	N/A	N/A
2016/0071517	12/2015	Beaver et al.	N/A	N/A
2016/0071520	12/2015	Hayakawa	N/A	N/A
2016/0071521	12/2015	Haughay	N/A	N/A
2016/0072940	12/2015	Cronin	N/A	N/A
2016/0077794	12/2015	Kim et al.	N/A	N/A
2016/0078359	12/2015	Csurka et al.	N/A	N/A
2016/0078860	12/2015	Paulik et al.	N/A	N/A
2016/0080165	12/2015	Ehsani et al.	N/A	N/A
2016/0080475	12/2015	Singh et al.	N/A	N/A
2016/0085295	12/2015	Shimy et al.	N/A	N/A
2016/0085827	12/2015	Chadha et al.	N/A	N/A
2016/0086116	12/2015	Rao et al.	N/A	N/A
2016/0086599	12/2015	Kurata et al.	N/A	N/A
2016/0088335	12/2015	Zucchetta	N/A	N/A
2016/0091871	12/2015	Marti et al.	N/A	N/A
2016/0091967	12/2015	Prokofieva et al.	N/A	N/A
2016/0092046	12/2015	Hong et al.	N/A	N/A
2016/0092074	12/2015	Raux et al.	N/A	N/A
2016/0092434	12/2015	Bellegarda	N/A	N/A
2016/0092447	12/2015	Pathurudeen et al.	N/A	N/A
2016/0092766	12/2015	Sainath et al.	N/A	N/A
2016/0093291	12/2015	Kim	N/A	N/A
2016/0093298	12/2015 12/2015	Naik et al.	N/A N/A	N/A N/A
2016/0093301		Bellegarda et al. Kim et al.	N/A N/A	N/A N/A
2016/0093304 2016/0094700	12/2015 12/2015	Lee et al.	N/A N/A	N/A N/A
2016/0094700	12/2015	Venkataraman et al.	N/A	N/A
2016/0094979	12/2015	Naik et al.	N/A	N/A
2016/0098991	12/2015	Luo et al.	N/A	N/A
2016/0098992	12/2015	Renard et al.	N/A	N/A
2016/0099892	12/2015	Palakovich et al.	N/A	N/A
2016/0099984	12/2015	Karagiannis et al.	N/A	N/A
2016/0103830	12/2015	Cheong et al.	N/A	N/A
2016/0103630	12/2015	Sharifi	N/A	N/A
2016/0104486	12/2015	Penilla et al.	N/A	N/A
2016/0105308	12/2015	Dutt	N/A	N/A
2016/0111091	12/2015	Bakish	N/A	N/A
		-	. =	

2016/0112792	2016/0112746	12/2015	Zhang et al.	N/A	N/A
2016/0117386   12/2015					
2016/0117386   12/2015					
2016/0118048   12/2015   Heide   N/A   N/A   2016/0125048   12/2015   Hamada   N/A   N/A   2016/0125048   12/2015   Gabbai   N/A   N/A   N/A   2016/0125046   12/2015   Gabbai   N/A   N/A   N/A   2016/0132046   12/2015   Raux   N/A   N/A   N/A   2016/0132248   12/2015   Raux   N/A   N/A   N/A   2016/0132488   12/2015   Clark et al.   N/A   N/A   N/A   2016/0132488   12/2015   Vogel et al.   N/A   N/A   N/A   2016/0133254   12/2015   Vogel et al.   N/A   N/A   N/A   2016/0133254   12/2015   Dabhade   N/A   N/A   N/A   2016/0133254   12/2015   Dabhade   N/A   N/A   N/A   2016/0140961   12/2015   Sharifi   N/A   N/A   N/A   2016/0140961   12/2015   Sharifi   N/A   N/A   N/A   2016/0140961   12/2015   Sharifi   N/A   N/A   N/A   2016/0140961   12/2015   Emercik, Jr. et al.   N/A   N/A   N/A   2016/0140961   12/2015   Emercik, Jr. et al.   N/A   N/A   N/A   2016/0140610   12/2015   Guo et al.   N/A   N/A   N/A   2016/0140610   12/2015   Guo et al.   N/A   N/A   N/A   2016/0140610   12/2015   Remash et al.   N/A   N/A   N/A   2016/01406610   12/2015   Remash et al.   N/A   N/A   N/A   2016/0150020   12/2015   Farmer et al.   N/A   N/A   N/A   2016/0154064   12/2015   Sarikaya et al.   N/A   N/A   N/A   2016/0154684   12/2015   Sarikaya et al.   N/A   N/A   N/A   2016/0154880   12/2015   Kannan et al.   N/A   N/A   N/A   2016/0154842   12/2015   Kannan et al.   N/A   N/A   N/A   2016/0154842   12/2015   Kannan et al.   N/A   N/A   N/A   2016/0154860   12/2015   Kannan et al.   N/A   N/A   N/A   2016/0154860   12/2015   Kannan et al.   N/A   N/A   N/A   2016/0154361   12/2015   Kannan et al.   N/A   N/A   N/A   2016/0163312   12/2015   Kannan et al.   N/A   N/A   N/A   2016/0163312   12/2015   Kannan et al.   N/A   N/A   N/A   2					
2016/0119338   12/2015					
2016/0125048   12/2015   Hamada   N/A   N/A   2016/0125071   12/2015   Gabbai   N/A   N/A   2016/0132046   12/2015   Raux   N/A   N/A   2016/0132484   12/2015   Nauze et al.   N/A   N/A   2016/0132488   12/2015   Vogel et al.   N/A   N/A   N/A   2016/0132488   12/2015   Vogel et al.   N/A   N/A   N/A   2016/0133254   12/2015   Dabhade   N/A   N/A   N/A   2016/01339652   12/2015   Dabhade   N/A   N/A   N/A   2016/0149052   12/2015   Dabhade   N/A   N/A   N/A   2016/0149062   12/2015   Agiomyrgiannakis et al.   N/A   N/A   2016/0149062   12/2015   Sharifi   N/A   N/A   N/A   2016/0149725   12/2015   Entre et al.   N/A   N/A   N/A   2016/0149725   12/2015   Entre et al.   N/A   N/A   N/A   2016/0148610   12/2015   Guo et al.   N/A   N/A   N/A   2016/0148610   12/2015   Guo et al.   N/A   N/A   N/A   2016/0148610   12/2015   Guo et al.   N/A   N/A   N/A   2016/0148613   12/2015   Remash et al.   N/A   N/A   2016/0148613   12/2015   Remash et al.   N/A   N/A   2016/015020   12/2015   Farmer et al.   N/A   N/A   2016/0154624   12/2015   Sarikaya et al.   N/A   N/A   2016/0154624   12/2015   Sarikaya et al.   N/A   N/A   2016/0154640   12/2015   Kannan et al.   N/A   N/A   2016/0154490   12/2015   Hoarty   N/A   N/A   2016/0154641   12/2015   Hoarty   N/A   N/A   2016/0154641   12/2015   Hoarty   N/A   N/A   2016/01546541   12/2015   Hoarty   N/A   N/A   2016/0156574   12/2015   Hoarty   N/A   N/A   2016/0156311   12/2015   Hoarty   N/A   N/A   2016/0163312   12/2015   Hoarty   N/A   N/A   2016/0163312   12/2015   Hoarty   N/A   N/A   2016/0163312   12/2015   Hoarty   N/A   N/A   N/A   N/A   2016/0163312   12/2015   Hoarty   N/A   N/A   N/A   2016/0163312   12/2015   Hoarty   N/A   N/A   N/A   2016/0163312   1					
2016/0132046   12/2015   Beoughter et al.   N/A   N/A   2016/0132290   12/2015   Raux   N/A   N/A   2016/0132290   12/2015   Raux   N/A   N/A   2016/01322484   12/2015   Nauze et al.   N/A   N/A   2016/0132484   12/2015   Vogel et al.   N/A   N/A   2016/0133254   12/2015   Dabbade   N/A   N/A   2016/0139562   12/2015   Dabbade   N/A   N/A   N/A   2016/0149951   12/2015   Dabbade   N/A   N/A   N/A   2016/0149951   12/2015   Sharifi   N/A   N/A   N/A   2016/0149725   12/2015   Sharifi   N/A   N/A   N/A   2016/0147725   12/2015   Etim et al.   N/A   N/A   N/A   2016/0147739   12/2015   Etim et al.   N/A   N/A   N/A   2016/0147739   12/2015   Kennewick, Jr. et al.   N/A   N/A   2016/0148612   12/2015   Guo et al.   N/A   N/A   2016/0148613   12/2015   Remash et al.   N/A   N/A   2016/0148613   12/2015   Remash et al.   N/A   N/A   2016/0149066   12/2015   Barnes et al.   N/A   N/A   2016/0150020   12/2015   Barnes et al.   N/A   N/A   2016/0154624   12/2015   Hoarty   N/A   N/A   2016/0155443   12/2015   Kananan et al.   N/A   N/A   2016/0155443   12/2015   Kananan et al.   N/A   N/A   2016/0155443   12/2015   Miccoy et al.   N/A   N/A   2016/0156990   12/2015   Microy et al.   N/A   N/A   2016/0169267   12/2015   Microy et al.   N/A   N/A   2016/0169391   12/2015   Microy et al.   N/A   N/A   2016/0169391   12/2015   Microy et al.   N/A					
2016/0132046   12/2015   Raux   N/A   N/A   2016/0132484   12/2015   Nauze et al.   N/A   N/A   2016/0132488   12/2015   Clark et al.   N/A   N/A   2016/0132488   12/2015   Clark et al.   N/A   N/A   2016/0133962   12/2015   Dabhade   N/A   N/A   2016/0139662   12/2015   Dabhade   N/A   N/A   2016/0140951   12/2015   Agiomyrgiannakis et al.   N/A   N/A   2016/0140962   12/2015   Shariff   N/A   N/A   2016/0140962   12/2015   Patten et al.   N/A   N/A   2016/0147725   12/2015   Elim et al.   N/A   N/A   2016/0148610   12/2015   Guo et al.   N/A   N/A   2016/0148610   12/2015   Guo et al.   N/A   N/A   2016/0148612   12/2015   Remash et al.   N/A   N/A   2016/0148613   12/2015   Remash et al.   N/A   N/A   2016/0149966   12/2015   Ramash et al.   N/A   N/A   2016/0150020   12/2015   Farmer et al.   N/A   N/A   2016/0154624   12/2015   Sanikaya et al.   N/A   N/A   2016/0154624   12/2015   Sanikaya et al.   N/A   N/A   2016/01544880   12/2015   Kann et al.   N/A   N/A   2016/0155442   12/2015   Kann et al.   N/A   N/A   2016/0155442   12/2015   Microy et al.   N/A   N/A   2016/01556574   12/2015   Microy et al.   N/A   N/A   2016/0156974   12/2015   Microy et al.   N/A   N/A   2016/0156974   12/2015   Microy et al.   N/A   N/A   2016/0163311   12/2015   Kan et al.   N/A   N/A   N/A   2016/0163311   12/2015   Kan et al.   N/A   N/A   N/A   2016/0163364   12/2015   Sanika et al.   N/A   N/A   2016/0173960   12/2015   Sanika et al.   N/A   N/A   2016/0173960					
2016/0132290   12/2015   Raux					
2016/0132488   12/2015					
2016/0133254   12/2015			Nauze et al.	N/A	N/A
2016/0133254   12/2015	2016/0132488			N/A	N/A
2016/0139662   12/2015	2016/0133254		Vogel et al.	N/A	N/A
2016/0140962	2016/0139662	12/2015	Dabhade	N/A	N/A
2016/0147725   12/2015   Patten et al.   N/A   N/A   2016/0148610   12/2015   Lim et al.   N/A   N/A   2016/0148612   12/2015   Guo et al.   N/A   N/A   2016/0148613   12/2015   Kwon et al.   N/A   N/A   2016/0149966   12/2015   Remash et al.   N/A   N/A   2016/0150020   12/2015   Barnes et al.   N/A   N/A   2016/0150020   12/2015   Barnes et al.   N/A   N/A   2016/0151668   12/2015   Barnes et al.   N/A   N/A   2016/0154624   12/2015   Sarikaya et al.   N/A   N/A   2016/0154792   12/2015   Sarikaya et al.   N/A   N/A   2016/0155443   12/2015   Hoarty   N/A   N/A   2016/0155443   12/2015   Kannan et al.   N/A   N/A   2016/0155443   12/2015   Hoarty   N/A   N/A   2016/0155443   12/2015   Hum et al.   N/A   N/A   2016/016590   12/2015   Microy et al.   N/A   N/A   2016/0163020   12/2015   Microy et al.   N/A   N/A   2016/0163021   12/2015   Microy et al.   N/A   N/A   2016/0163031   12/2015   Crook et al.   N/A   N/A   2016/0163031   12/2015   Naik et al.   N/A   N/A   2016/017966   12/2015   Naik et al.   N/A   N/A   2016/017966   12/2015   Kim et al.   N/A   N/A   2016/0173617   12/2015   Kim et al.   N/A   N/A   2016/0173761   12/2015   Sharma et al.   N/A   N/A   2016/0173929   12/2015   Sharma et al.   N/A   N/A   2016/0173946   12/2015   Sharma et al.   N/A   N/A   2016/0173960   12/2015   Sharma et al.   N/A   N/A   2016/018841   12/2015   Smith   N/A   N/A   2016/018976   12/2015   Smith   N/A   N/A   2016/018976   12/2015   Smith   N/A   N/A   2016/018976   12/2015   Smith   N/A   N/A   2016/0189716   12/2015   Smith   N/A   N/A   201	2016/0140951	12/2015	Agiomyrgiannakis et al.	N/A	N/A
2016/0148610	2016/0140962	12/2015	Sharifi	N/A	N/A
2016/0148610	2016/0147725	12/2015	Patten et al.	N/A	N/A
2016/0148612	2016/0147739	12/2015	Lim et al.	N/A	N/A
2016/0148613   12/2015   Kwon et al.   N/A   N/A   2016/0149966   12/2015   Remash et al.   N/A   N/A   2016/0150020   12/2015   Barnes et al.   N/A   N/A   2016/0151668   12/2015   Barnes et al.   N/A   N/A   2016/0154624   12/2015   San et al.   N/A   N/A   N/A   2016/0154820   12/2015   Sanikaya et al.   N/A   N/A   2016/0154880   12/2015   Hoarty   N/A   N/A   2016/0155442   12/2015   Kannan et al.   N/A   N/A   2016/0155443   12/2015   Hoarty   N/A   N/A   2016/015574   12/2015   Hoart et al.   N/A   N/A   2016/0156574   12/2015   Mincoy et al.   N/A   N/A   2016/0166990   12/2015   Mincoy et al.   N/A   N/A   2016/0163311   12/2015   Crook et al.   N/A   N/A   2016/0163312   12/2015   Naik et al.   N/A   N/A   2016/0163312   12/2015   Naik et al.   N/A   N/A   2016/0163312   12/2015   Naik et al.   N/A   N/A   2016/0170966   12/2015   Kim et al.   N/A   N/A   2016/0170966   12/2015   Kolo   N/A   N/A   2016/0173958   12/2015   Kim et al.   N/A   N/A   2016/0173958   12/2015   Kim et al.   N/A   N/A   2016/0173960   12/2015   Kim et al.   N/A   N/A   2016/0173978   12/2015   Sharma et al.   N/A   N/A   2016/0173979   12/2015   Klappert   N/A   N/A   2016/0173960   12/2015   Snibbe et al.   N/A   N/A   2016/0173960   12/2015   Reddy et al.   N/A   N/A   2016/0173960   12/2015   Reddy et al.   N/A   N/A   2016/0173960   12/2015   Snibbe et al.   N/A   N/A   2016/0173960   12/2015   Snibbe et al.   N/A   N/A   2016/0173960   12/2015   Snibbe et al.   N/A   N/A   2016/0180840   12/2015   Snibbe et al.   N/A   N/A   2016/0180790   12/2015   Kim et al.   N/A   N/A   2016/0180790   12/2015   Snibh et al.   N/A   N/A   2016/0180715   12/2015   Keyne et	2016/0148610	12/2015	Kennewick, Jr. et al.	N/A	N/A
2016/0149966   12/2015   Remash et al.   N/A   N/A   2016/0150020   12/2015   Farmer et al.   N/A   N/A   2016/0151668   12/2015   Barnes et al.   N/A   N/A   2016/0154624   12/2015   Son et al.   N/A   N/A   N/A   2016/0154629   12/2015   Sarikaya et al.   N/A   N/A   2016/0154792   12/2015   Hoarty   N/A   N/A   N/A   2016/0155442   12/2015   Hoarty   N/A   N/A   N/A   2016/0155443   12/2015   Kannan et al.   N/A   N/A   2016/0155443   12/2015   Hum et al.   N/A   N/A   2016/015694   12/2015   Hum et al.   N/A   N/A   2016/0166990   12/2015   Miccoy et al.   N/A   N/A   2016/0163311   12/2015   Crook et al.   N/A   N/A   2016/0163312   12/2015   Naik et al.   N/A   N/A   2016/0163312   12/2015   Naik et al.   N/A   N/A   2016/0163312   12/2015   Pool   N/A   N/A   2016/0170710   12/2015   Kim et al.   N/A   N/A   2016/017996   12/2015   Kolo   N/A   N/A   2016/017996   12/2015   Kim et al.   N/A   N/A   2016/017996   12/2015   Liddell et al.   N/A   N/A   2016/0173929   12/2015   Klappert   N/A   N/A   2016/0173929   12/2015   Klappert   N/A   N/A   2016/0173960   12/2015   Snibbe et al.   N/A   N/A   2016/0173960   12/2015   Bjorkengren   N/A   N/A   2016/0179964   12/2015   Bjorkengren   N/A   N/A   2016/0179967   12/2015   Bjorkengren   N/A   N/A   2016/0179967   12/2015   Bjorkengren   N/A   N/A   2016/018941   12/2015   Snibbe et al.   N/A   N/A   2016/018941   12/2015   Snibh et al.   N/A   N/A   2016/0189787   12/2015   Bjorkengren   N/A   N/A   2016/0189787   12/2015   Snibh et al.   N/A   N/A   2016/0189787   12/2015   Snibh et al.   N/A   N/A   2016/0189787   12/2015   Snibh et al.   N/A   N/A   2016/0189798   12/2015   Snibh et al.   N/A   N/A   2016/0189799   12/2015   Snibh et al.   N/A   N/A   2016/0189799   12/2015   Snibh et al.   N/A   N/A   2016/0189799   12/2015   Snibh et al.   N/A   N/A   2016/0189719   12/2015   Kannan et al.   N/A		12/2015	Guo et al.		N/A
2016/0150020	2016/0148613	12/2015			
2016/0151668   12/2015   Barnes et al.   N/A   N/A   2016/0154624   12/2015   Son et al.   N/A   N/A   2016/0154624   12/2015   Sarikaya et al.   N/A   N/A   N/A   2016/0154880   12/2015   Hoarty   N/A   N/A   N/A   2016/0155442   12/2015   Kannan et al.   N/A   N/A   2016/0155443   12/2015   Hum et al.   N/A   N/A   2016/0156544   12/2015   Hum et al.   N/A   N/A   2016/015694   12/2015   Miccoy et al.   N/A   N/A   2016/0163311   12/2015   Munro et al.   N/A   N/A   2016/0163311   12/2015   Crook et al.   N/A   N/A   2016/0163312   12/2015   Naik et al.   N/A   N/A   2016/016332   12/2015   Pool   N/A   N/A   2016/0169267   12/2015   Kim et al.   N/A   N/A   2016/0170710   12/2015   Kim et al.   N/A   N/A   2016/017980   12/2015   Liddell et al.   N/A   N/A   2016/0173578   12/2015   Liddell et al.   N/A   N/A   2016/0173617   12/2015   Allinson   N/A   N/A   2016/0173960   12/2015   Klappert   N/A   N/A   2016/0173960   12/2015   Snibbe et al.   N/A   N/A   2016/0173960   12/2015   Bjorkengren   N/A   N/A   2016/01739464   12/2015   Bjorkengren   N/A   N/A   2016/0179462   12/2015   Bjorkengren   N/A   N/A   2016/018940   12/2015   Sribbe et al.   N/A   N/A   2016/018940   12/2015   Siddiq et al.   N/A   N/A   2016/018944   12/2015   Siddiq et al.   N/A   N/A   2016/0180844   12/2015   Siddiq et al.   N/A   N/A   2016/0180844   12/2015   Siddiq et al.   N/A   N/A   2016/0180844   12/2015   Siddiq et al.   N/A   N/A   2016/0180798   12/2015   Smith   N/A   N/A   2016/0188181   12/2015   Smith   N/A   N/A   2016/0188738   12/2015   Smith   N/A   N/A   2016/0189715   12/2015   Nishikawa   N/A   N/A   2016/0189715   12/2015   Nishikawa   N/A   N/A   2016/0189715   12/2015   Nishikawa   N/A   N/A   2016/0189715   12/2015   Keyin et al.   N/A   N/A   2016/0189719   12/2015   Kannan et al.   N/A   N/A   2016/0189719   12/2015   Keyin et al.   N/A   N/A   2016/0189719   12/2015   Keyin et al.   N/A   N/A   2016/0198719   12/2015   Keyin et al.   N/A   N/A   2016/0198719   12/2015   Keyin et al.   N/A   N/A   2016/					
2016/0154624					
2016/0154792   12/2015   Sarikaya et al.   N/A   N/A   2016/0154880   12/2015   Hoarty   N/A   N/A   2016/0155442   12/2015   Kannan et al.   N/A   N/A   2016/0155443   12/2015   Khan et al.   N/A   N/A   2016/0156574   12/2015   Hum et al.   N/A   N/A   2016/0156990   12/2015   Miccoy et al.   N/A   N/A   2016/01663311   12/2015   Crook et al.   N/A   N/A   2016/0163312   12/2015   Naik et al.   N/A   N/A   2016/0163312   12/2015   Pool   N/A   N/A   2016/0169267   12/2015   Kim et al.   N/A   N/A   2016/0169267   12/2015   Kim et al.   N/A   N/A   2016/0170966   12/2015   Kim et al.   N/A   N/A   2016/0173958   12/2015   Liddell et al.   N/A   N/A   2016/0173958   12/2015   Sharma et al.   N/A   N/A   2016/0173959   12/2015   Kliappert   N/A   N/A   2016/0173960   12/2015   Kliappert   N/A   N/A   2016/0173960   12/2015   Klappert   N/A   N/A   2016/0173960   12/2015   Snibbe et al.   N/A   N/A   2016/0173960   12/2015   Snibbe et al.   N/A   N/A   2016/01799462   12/2015   Bjorkengren   N/A   N/A   2016/01799464   12/2015   Reddy et al.   N/A   N/A   2016/018940   12/2015   Siddiq et al.   N/A   N/A   2016/0180844   12/2015   Smith   N/A   N/A   2016/0182709   12/2015   Smith   N/A   N/A   2016/0189706   12/2015   Smith   N/A   N/A   2016/0189706   12/2015   Smith   N/A   N/A   2016/0189715   12/2015   Daniel et al.   N/A   N/A   2016/0189715   12/2015   Kannan et al.   N/A   N/A   2016/0199319   12/2015   Kannan et al.   N/A   N/A   2016/0203193   12/2015   Kannan et al.   N/A   N/A   2016/0203193   12/2015   Kevin et al.   N/A   N/A   2016					
2016/0154880					
2016/0155442   12/2015   Kannan et al.   N/A   N/A   2016/0155443   12/2015   Khan et al.   N/A   N/A   2016/0156574   12/2015   Hum et al.   N/A   N/A   2016/01565990   12/2015   Miccoy et al.   N/A   N/A   2016/0162456   12/2015   Munro et al.   N/A   N/A   2016/0163311   12/2015   Crook et al.   N/A   N/A   2016/0163312   12/2015   Naik et al.   N/A   N/A   2016/0169267   12/2015   Pool   N/A   N/A   2016/0170710   12/2015   Kim et al.   N/A   N/A   2016/0170966   12/2015   Kim et al.   N/A   N/A   2016/0170986   12/2015   Liddell et al.   N/A   N/A   2016/0173578   12/2015   Sharma et al.   N/A   N/A   2016/0173929   12/2015   Klappert   N/A   N/A   2016/0173960   12/2015   Klappert   N/A   N/A   2016/0173960   12/2015   Snibbe et al.   N/A   N/A   2016/0173960   12/2015   Snibbe et al.   N/A   N/A   2016/0179464   12/2015   Bjorkengren   N/A   N/A   2016/0179464   12/2015   Bjorkengren   N/A   N/A   2016/0180840   12/2015   Siddiq et al.   N/A   N/A   2016/0180844   12/2015   Siddiq et al.   N/A   N/A   2016/0180844   12/2015   Siddiq et al.   N/A   N/A   2016/0180799   12/2015   Simble et al.   N/A   N/A   2016/0180799   12/2015   Siddiq et al.   N/A   N/A   2016/0180799   12/2015   Siddiq et al.   N/A   N/A   2016/0180799   12/2015   Siddiq et al.   N/A   N/A   2016/0180799   12/2015   Smith   N/A   N/A   2016/0180799   12/2015   Smith   N/A   N/A   2016/0189709   12/2015   Smith   N/A   N/A   2016/0189709   12/2015   Smith   N/A   N/A   2016/0189715   12/2015   Smith   N/A   N/A   2016/0189715   12/2015   Kannan et al.   N/A   N/A   2016/0189715   12/2015   Kannan et al.   N/A   N/A   2016/0189715   12/2015   Kannan et al.   N/A   N/A   2016/019924   12/2015   Weber et al.   N/A   N/A   2016/0203193   12/2015   Kannan et al.   N/A   N/A   20					
2016/0155443   12/2015   Khan et al.   N/A   N/A   2016/0156574   12/2015   Hum et al.   N/A   N/A   2016/0156574   12/2015   Miccoy et al.   N/A   N/A   N/A   2016/0162456   12/2015   Munro et al.   N/A   N/A   2016/0163311   12/2015   Crook et al.   N/A   N/A   2016/0163312   12/2015   Naik et al.   N/A   N/A   N/A   2016/0169267   12/2015   Pool   N/A   N/A   N/A   2016/0170710   12/2015   Kim et al.   N/A   N/A   2016/0170966   12/2015   Kim et al.   N/A   N/A   2016/0173578   12/2015   Liddell et al.   N/A   N/A   2016/0173617   12/2015   Sharma et al.   N/A   N/A   N/A   2016/0173617   12/2015   Kliappert   N/A   N/A   2016/0173929   12/2015   Klappert   N/A   N/A   2016/0173946   12/2015   Snibbe et al.   N/A   N/A   2016/0173946   12/2015   Bjorkengren   N/A   N/A   2016/0179462   12/2015   Bjorkengren   N/A   N/A   2016/0179464   12/2015   Reddy et al.   N/A   N/A   2016/0179464   12/2015   Siddiq et al.   N/A   N/A   2016/0180844   12/2015   Siddiq et al.   N/A   N/A   2016/0180844   12/2015   Sindip et al.   N/A   N/A   2016/0180799   12/2015   Sindip et al.   N/A   N/A   2016/0180799   12/2015   Sindiq et al.   N/A   N/A   2016/0180790   12/2015   Sindiq et al.   N/A   N/A   2016/0180790   12/2015   Sindiq et al.   N/A   N/A   2016/0180715   12/2015   Daniel et al.   N/A   N/A   2016/0180715   12/2015   Nishikawa   N/A   N/A   2016/0180717   12/2015   Nishikawa   N/A   N/A   2016/0180717   12/2015   Nishikawa   N/A   N/A   2016/0190717   12/2015   Nishikawa   N/A   N/A   2016/0203193   12/2015   Kannan et al.   N/A   N/A   2016/0203193   12/2015			5		
2016/0156574   12/2015   Hum et al.   N/A   N/A   2016/0156990   12/2015   Miccoy et al.   N/A   N/A   2016/0163311   12/2015   Crook et al.   N/A   N/A   2016/0163311   12/2015   Naik et al.   N/A   N/A   2016/0163312   12/2015   Pool   N/A   N/A   N/A   2016/0169267   12/2015   Pool   N/A   N/A   N/A   2016/0170710   12/2015   Kim et al.   N/A   N/A   N/A   2016/0170966   12/2015   Liddell et al.   N/A   N/A   2016/0173578   12/2015   Sharma et al.   N/A   N/A   2016/0173617   12/2015   Allinson   N/A   N/A   2016/0173929   12/2015   Klappert   N/A   N/A   2016/0173960   12/2015   Shibbe et al.   N/A   N/A   2016/0179462   12/2015   Bjorkengren   N/A   N/A   2016/0179464   12/2015   Bjorkengren   N/A   N/A   2016/0179787   12/2015   Deleeuw   N/A   N/A   2016/0180844   12/2015   Siddiq et al.   N/A   N/A   2016/0180844   12/2015   Siddiq et al.   N/A   N/A   2016/0180844   12/2015   Sindhon et al.   N/A   N/A   2016/0180799   12/2015   Sindhon et al.   N/A   N/A   2016/0180841   12/2015   Siddiq et al.   N/A   N/A   2016/0180799   12/2015   Sindhon et al.   N/A   N/A   2016/0180799   12/2015   Sindhon et al.   N/A   N/A   2016/0180799   12/2015   Siddiq et al.   N/A   N/A   2016/0180799   12/2015   Siddiq et al.   N/A   N/A   2016/0180799   12/2015   Sindhon et al.   N/A   N/A   2016/0180799   12/2015   Sindhon et al.   N/A   N/A   2016/0189715   12/2015   Nishikawa   N/A   N/A   2016/0189715   12/2015   Nishikawa   N/A   N/A   2016/0189715   12/2015   Nishikawa   N/A   N/A   2016/0199717   12/2015   Nishikawa   N/A   N/A   2016/0199717   12/2015   Nishikawa   N/A   N/A   2016/0203193   12/2015   Kannan et al.   N/A   N/A   2016/0203193					
2016/0156990         12/2015         Miccoy et al.         N/A         N/A           2016/0162456         12/2015         Munro et al.         N/A         N/A           2016/0163311         12/2015         Crook et al.         N/A         N/A           2016/0169267         12/2015         Naik et al.         N/A         N/A           2016/0170710         12/2015         Fool         N/A         N/A           2016/0170966         12/2015         Kim et al.         N/A         N/A           2016/0173578         12/2015         Liddell et al.         N/A         N/A           2016/0173578         12/2015         Sharma et al.         N/A         N/A           2016/0173578         12/2015         Allinson         N/A         N/A           2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0173960         12/2015         Bjorkengren         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179787         12/2015         Reddy et al.         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A					
2016/0162456         12/2015         Munro et al.         N/A         N/A           2016/0163311         12/2015         Crook et al.         N/A         N/A           2016/0163312         12/2015         Naik et al.         N/A         N/A           2016/0169267         12/2015         Pool         N/A         N/A           2016/0170710         12/2015         Kim et al.         N/A         N/A           2016/0170966         12/2015         Kolo         N/A         N/A           2016/0171980         12/2015         Liddell et al.         N/A         N/A           2016/0173578         12/2015         Allinson         N/A         N/A           2016/0173617         12/2015         Allinson         N/A         N/A           2016/0173929         12/2015         Klappert         N/A         N/A           2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179464         12/2015         Reddy et al.         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/01					
2016/0163311         12/2015         Crook et al.         N/A         N/A           2016/0163312         12/2015         Naik et al.         N/A         N/A           2016/0169267         12/2015         Pool         N/A         N/A           2016/0170710         12/2015         Kim et al.         N/A         N/A           2016/0170966         12/2015         Kolo         N/A         N/A           2016/0173578         12/2015         Liddell et al.         N/A         N/A           2016/0173617         12/2015         Sharma et al.         N/A         N/A           2016/0173617         12/2015         Allinson         N/A         N/A           2016/0173929         12/2015         Klappert         N/A         N/A           2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179464         12/2015         Reddy et al.         N/A         N/A           2016/0180844         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Janakiraman et al.         N/A         N/A					
2016/0163312         12/2015         Naik et al.         N/A         N/A           2016/0169267         12/2015         Pool         N/A         N/A           2016/0170710         12/2015         Kim et al.         N/A         N/A           2016/0170966         12/2015         Kolo         N/A         N/A           2016/0171980         12/2015         Liddell et al.         N/A         N/A           2016/0173578         12/2015         Sharma et al.         N/A         N/A           2016/0173617         12/2015         Allinson         N/A         N/A           2016/0173960         12/2015         Klappert         N/A         N/A           2016/0173960         12/2015         Bjorkengren         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179787         12/2015         Reddy et al.         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016					
2016/0169267         12/2015         Pool         N/A         N/A           2016/0170710         12/2015         Kim et al.         N/A         N/A           2016/0170966         12/2015         Kolo         N/A         N/A           2016/0171980         12/2015         Liddell et al.         N/A         N/A           2016/0173578         12/2015         Sharma et al.         N/A         N/A           2016/0173617         12/2015         Allinson         N/A         N/A           2016/0173929         12/2015         Klappert         N/A         N/A           2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179787         12/2015         Reddy et al.         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188781         12/2015         Smith         N/A         N/A           2016/018					
2016/0170710         12/2015         Kim et al.         N/A         N/A           2016/0170966         12/2015         Kolo         N/A         N/A           2016/0171980         12/2015         Liddell et al.         N/A         N/A           2016/0173578         12/2015         Sharma et al.         N/A         N/A           2016/0173617         12/2015         Allinson         N/A         N/A           2016/0173929         12/2015         Klappert         N/A         N/A           2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179464         12/2015         Reddy et al.         N/A         N/A           2016/0180840         12/2015         Deleeuw         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188181         12/2015         Smith         N/A         N/A           2016/0189709         12/2015         Gruber et al.         N/A         N/A           2016/					
2016/0170966         12/2015         Kolo         N/A         N/A           2016/0171980         12/2015         Liddell et al.         N/A         N/A           2016/0173578         12/2015         Sharma et al.         N/A         N/A           2016/0173578         12/2015         Allinson         N/A         N/A           2016/01739617         12/2015         Klappert         N/A         N/A           2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179464         12/2015         Bjorkengren         N/A         N/A           2016/0179787         12/2015         Deleeuw         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188181         12/2015         Smith         N/A         N/A           2016/0188738         12/2015         Daniel et al.         N/A         N/A           20					
2016/0171980         12/2015         Liddell et al.         N/A         N/A           2016/0173578         12/2015         Sharma et al.         N/A         N/A           2016/0173617         12/2015         Allinson         N/A         N/A           2016/0173929         12/2015         Klappert         N/A         N/A           2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179787         12/2015         Reddy et al.         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182410         12/2015         Janakiraman et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188738         12/2015         Gruber et al.         N/A         N/A           2016/0189796         12/2015         Zopf et al.         N/A         N/A           2016/0189715         12/2015         Kannan et al.         N/A         N/A <td></td> <td></td> <td></td> <td></td> <td></td>					
2016/0173578         12/2015         Sharma et al.         N/A         N/A           2016/0173617         12/2015         Allinson         N/A         N/A           2016/0173929         12/2015         Klappert         N/A         N/A           2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179787         12/2015         Reddy et al.         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182709         12/2015         Janakiraman et al.         N/A         N/A           2016/0188738         12/2015         Smith         N/A         N/A           2016/0188738         12/2015         Gruber et al.         N/A         N/A           2016/0189706         12/2015         Daniel et al.         N/A         N/A           2016/0189715         12/2015         Kannan et al.         N/A         N/A           2016/0189721         12/2015         Weber et al.         N/A         N/A					
2016/0173617         12/2015         Allinson         N/A         N/A           2016/0173929         12/2015         Klappert         N/A         N/A           2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179464         12/2015         Reddy et al.         N/A         N/A           2016/0179787         12/2015         Deleeuw         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182709         12/2015         Janakiraman et al.         N/A         N/A           2016/0188738         12/2015         Smith         N/A         N/A           2016/0189198         12/2015         Gruber et al.         N/A         N/A           2016/0189706         12/2015         Zopf et al.         N/A         N/A           2016/0189717         12/2015         Kannan et al.         N/A         N/A           2016/0189724         12/2015         Weber et al.         N/A         N/A					
2016/0173929         12/2015         Klappert         N/A         N/A           2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179464         12/2015         Reddy et al.         N/A         N/A           2016/0180840         12/2015         Deleeuw         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182410         12/2015         Janakiraman et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188181         12/2015         Smith         N/A         N/A           2016/0188738         12/2015         Gruber et al.         N/A         N/A           2016/0189706         12/2015         Daniel et al.         N/A         N/A           2016/0189715         12/2015         Kannan et al.         N/A         N/A           2016/019524         12/2015         Weber et al.         N/A         N/A           2016/0196310         12/2015         Yehoshua et al.         N/A         N/A      <					
2016/0173960         12/2015         Snibbe et al.         N/A         N/A           2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179464         12/2015         Reddy et al.         N/A         N/A           2016/0179787         12/2015         Deleeuw         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182410         12/2015         Janakiraman et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188781         12/2015         Smith         N/A         N/A           2016/0188738         12/2015         Gruber et al.         N/A         N/A           2016/0189198         12/2015         Daniel et al.         N/A         N/A           2016/0189706         12/2015         Zopf et al.         N/A         N/A           2016/0189717         12/2015         Kannan et al.         N/A         N/A           2016/019524         12/2015         Yehoshua et al.         N/A         N/A					
2016/0179462         12/2015         Bjorkengren         N/A         N/A           2016/0179464         12/2015         Reddy et al.         N/A         N/A           2016/0180840         12/2015         Deleeuw         N/A         N/A           2016/0180844         12/2015         Siddiq et al.         N/A         N/A           2016/0182410         12/2015         Vanblon et al.         N/A         N/A           2016/0182709         12/2015         Janakiraman et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188781         12/2015         Smith         N/A         N/A           2016/0188738         12/2015         Gruber et al.         N/A         N/A           2016/0189198         12/2015         Daniel et al.         N/A         N/A           2016/0189706         12/2015         Zopf et al.         N/A         N/A           2016/0189717         12/2015         Kannan et al.         N/A         N/A           2016/0195924         12/2015         Yehoshua et al.         N/A         N/A           2016/0198319         12/2015         Huang et al.         N/A         N/A					
2016/0179464         12/2015         Reddy et al.         N/A         N/A           2016/0179787         12/2015         Deleeuw         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182410         12/2015         Janakiraman et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188709         12/2015         Smith         N/A         N/A           2016/0188718         12/2015         Smith         N/A         N/A           2016/0188738         12/2015         Gruber et al.         N/A         N/A           2016/0189198         12/2015         Daniel et al.         N/A         N/A           2016/0189706         12/2015         Zopf et al.         N/A         N/A           2016/0189715         12/2015         Kannan et al.         N/A         N/A           2016/0195924         12/2015         Weber et al.         N/A         N/A           2016/0198319         12/2015         Huang et al.         N/A         N/A					
2016/0179787         12/2015         Deleeuw         N/A         N/A           2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182410         12/2015         Janakiraman et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188181         12/2015         Smith         N/A         N/A           2016/0188738         12/2015         Gruber et al.         N/A         N/A           2016/0189198         12/2015         Daniel et al.         N/A         N/A           2016/0189706         12/2015         Zopf et al.         N/A         N/A           2016/0189715         12/2015         Nishikawa         N/A         N/A           2016/0189717         12/2015         Kannan et al.         N/A         N/A           2016/0195924         12/2015         Yehoshua et al.         N/A         N/A           2016/0198319         12/2015         Huang et al.         N/A         N/A           2016/0203002         12/2015         Kannan et al.         N/A         N/A					
2016/0180840         12/2015         Siddiq et al.         N/A         N/A           2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182410         12/2015         Janakiraman et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188181         12/2015         Smith         N/A         N/A           2016/0188738         12/2015         Gruber et al.         N/A         N/A           2016/0189198         12/2015         Daniel et al.         N/A         N/A           2016/0189706         12/2015         Zopf et al.         N/A         N/A           2016/0189715         12/2015         Nishikawa         N/A         N/A           2016/0198717         12/2015         Kannan et al.         N/A         N/A           2016/019524         12/2015         Yehoshua et al.         N/A         N/A           2016/0198319         12/2015         Huang et al.         N/A         N/A           2016/0202957         12/2015         Siddall et al.         N/A         N/A           2016/0203002         12/2015         Kevin et al.         N/A         N/A <td></td> <td></td> <td>5</td> <td></td> <td></td>			5		
2016/0180844         12/2015         Vanblon et al.         N/A         N/A           2016/0182410         12/2015         Janakiraman et al.         N/A         N/A           2016/0182709         12/2015         Kim et al.         N/A         N/A           2016/0188181         12/2015         Smith         N/A         N/A           2016/0188738         12/2015         Gruber et al.         N/A         N/A           2016/0189198         12/2015         Daniel et al.         N/A         N/A           2016/0189706         12/2015         Zopf et al.         N/A         N/A           2016/0189715         12/2015         Nishikawa         N/A         N/A           2016/0189717         12/2015         Kannan et al.         N/A         N/A           2016/0195924         12/2015         Weber et al.         N/A         N/A           2016/0198319         12/2015         Yehoshua et al.         N/A         N/A           2016/0203002         12/2015         Siddall et al.         N/A         N/A           2016/0203193         12/2015         Kannan et al.         N/A         N/A           2016/0210115         12/2015         Kevin et al.         N/A         N/A </td <td></td> <td></td> <td></td> <td></td> <td></td>					
2016/0182410       12/2015       Janakiraman et al.       N/A       N/A         2016/0182709       12/2015       Kim et al.       N/A       N/A         2016/0188181       12/2015       Smith       N/A       N/A         2016/0188738       12/2015       Gruber et al.       N/A       N/A         2016/0189198       12/2015       Daniel et al.       N/A       N/A         2016/0189706       12/2015       Zopf et al.       N/A       N/A         2016/0189715       12/2015       Nishikawa       N/A       N/A         2016/0189717       12/2015       Kannan et al.       N/A       N/A         2016/019524       12/2015       Weber et al.       N/A       N/A         2016/0196110       12/2015       Yehoshua et al.       N/A       N/A         2016/0203193       12/2015       Siddall et al.       N/A       N/A         2016/0203193       12/2015       Kannan et al.       N/A       N/A         2016/0210115       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A			•		
2016/0188181       12/2015       Smith       N/A       N/A         2016/0188738       12/2015       Gruber et al.       N/A       N/A         2016/0189198       12/2015       Daniel et al.       N/A       N/A         2016/0189706       12/2015       Zopf et al.       N/A       N/A         2016/0189715       12/2015       Nishikawa       N/A       N/A         2016/0189717       12/2015       Kannan et al.       N/A       N/A         2016/0195924       12/2015       Weber et al.       N/A       N/A         2016/0196110       12/2015       Yehoshua et al.       N/A       N/A         2016/020319       12/2015       Huang et al.       N/A       N/A         2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A					
2016/0188181       12/2015       Smith       N/A       N/A         2016/0188738       12/2015       Gruber et al.       N/A       N/A         2016/0189198       12/2015       Daniel et al.       N/A       N/A         2016/0189706       12/2015       Zopf et al.       N/A       N/A         2016/0189715       12/2015       Nishikawa       N/A       N/A         2016/0189717       12/2015       Kannan et al.       N/A       N/A         2016/0195924       12/2015       Weber et al.       N/A       N/A         2016/0196110       12/2015       Yehoshua et al.       N/A       N/A         2016/020319       12/2015       Huang et al.       N/A       N/A         2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A			Kim et al.	N/A	N/A
2016/0189198       12/2015       Daniel et al.       N/A       N/A         2016/0189706       12/2015       Zopf et al.       N/A       N/A         2016/0189715       12/2015       Nishikawa       N/A       N/A         2016/0189717       12/2015       Kannan et al.       N/A       N/A         2016/0195924       12/2015       Weber et al.       N/A       N/A         2016/0196110       12/2015       Yehoshua et al.       N/A       N/A         2016/0198319       12/2015       Huang et al.       N/A       N/A         2016/0202957       12/2015       Siddall et al.       N/A       N/A         2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A	2016/0188181	12/2015	Smith	N/A	N/A
2016/0189706       12/2015       Zopf et al.       N/A       N/A         2016/0189715       12/2015       Nishikawa       N/A       N/A         2016/0189717       12/2015       Kannan et al.       N/A       N/A         2016/0195924       12/2015       Weber et al.       N/A       N/A         2016/0196110       12/2015       Yehoshua et al.       N/A       N/A         2016/0198319       12/2015       Huang et al.       N/A       N/A         2016/0203957       12/2015       Siddall et al.       N/A       N/A         2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A	2016/0188738	12/2015	Gruber et al.	N/A	N/A
2016/0189715       12/2015       Nishikawa       N/A       N/A         2016/0189717       12/2015       Kannan et al.       N/A       N/A         2016/0195924       12/2015       Weber et al.       N/A       N/A         2016/0196110       12/2015       Yehoshua et al.       N/A       N/A         2016/0198319       12/2015       Huang et al.       N/A       N/A         2016/0202957       12/2015       Siddall et al.       N/A       N/A         2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A	2016/0189198	12/2015	Daniel et al.	N/A	N/A
2016/0189717       12/2015       Kannan et al.       N/A       N/A         2016/0195924       12/2015       Weber et al.       N/A       N/A         2016/0196110       12/2015       Yehoshua et al.       N/A       N/A         2016/0198319       12/2015       Huang et al.       N/A       N/A         2016/0202957       12/2015       Siddall et al.       N/A       N/A         2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A	2016/0189706	12/2015		N/A	N/A
2016/0195924       12/2015       Weber et al.       N/A       N/A         2016/0196110       12/2015       Yehoshua et al.       N/A       N/A         2016/0198319       12/2015       Huang et al.       N/A       N/A         2016/0202957       12/2015       Siddall et al.       N/A       N/A         2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A	2016/0189715	12/2015	Nishikawa	N/A	N/A
2016/0196110       12/2015       Yehoshua et al.       N/A       N/A         2016/0198319       12/2015       Huang et al.       N/A       N/A         2016/0202957       12/2015       Siddall et al.       N/A       N/A         2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A		12/2015	Kannan et al.	N/A	N/A
2016/0198319       12/2015       Huang et al.       N/A       N/A         2016/0202957       12/2015       Siddall et al.       N/A       N/A         2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A		12/2015			
2016/0202957       12/2015       Siddall et al.       N/A       N/A         2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A					
2016/0203002       12/2015       Kannan et al.       N/A       N/A         2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A			<u> </u>		
2016/0203193       12/2015       Kevin et al.       N/A       N/A         2016/0210115       12/2015       Lee       N/A       N/A					
2016/0210115 12/2015 Lee N/A N/A					
2016/0210551 12/2015 Lee et al. N/A N/A					
	2016/0210551	12/2015	Lee et al.	N/A	N/A

2016/0210981	12/2015	Lee	N/A	N/A
2016/0210301	12/2015	Wu et al.	N/A	N/A
2016/0212208	12/2015	Kulkarni et al.	N/A	N/A
2016/0212488	12/2015	Os et al.	N/A	N/A
2016/0212488	12/2015	Gelfenbeyn et al.	N/A	N/A
2016/0217794	12/2015	Imoto et al.	N/A	N/A
2016/0224540	12/2015	Stewart et al.	N/A	N/A
2016/0224559	12/2015	Hicks et al.	N/A	N/A
2016/0224774	12/2015	Pender	N/A	N/A
2016/0225372	12/2015	Cheung et al.	N/A	N/A
2016/0226713	12/2015	Pitschel et al.	N/A	N/A
2016/0226956	12/2015	Hong et al.	N/A	N/A
2016/0227107	12/2015	Beaumont	N/A	N/A
2016/0227633	12/2015	Sun et al.	N/A	N/A
2016/0232500	12/2015	Wang et al.	N/A	N/A
2016/0234206	12/2015	Tunnell et al.	N/A	N/A
2016/0239480	12/2015	Larcheveque et al.	N/A	N/A
2016/0239568	12/2015	Packer et al.	N/A	N/A
2016/0239645	12/2015	Heo et al.	N/A	N/A
2016/0239848	12/2015	Chang et al.	N/A	N/A
2016/0240187	12/2015	Fleizach et al.	N/A	N/A
2016/0240189	12/2015	Lee et al.	N/A	N/A
2016/0240192	12/2015	Raghuvir	N/A	N/A
2016/0242148	12/2015	Reed	N/A	N/A
2016/0246776	12/2015	Zhao et al.	N/A	N/A
2016/0247061	12/2015	Trask et al.	N/A	N/A
2016/0249319	12/2015	Dotan-Cohen et al.	N/A	N/A
2016/0252972	12/2015	Kim et al.	N/A	N/A
2016/0253312	12/2015	Rhodes	N/A	N/A
2016/0253528	12/2015	Gao et al.	N/A	N/A
2016/0255549	12/2015	Lakhdhar et al.	N/A	N/A
2016/0259623	12/2015	Sumner et al.	N/A	N/A
2016/0259656	12/2015	Sumner et al.	N/A	N/A
2016/0259779	12/2015	Labsky et al.	N/A	N/A
2016/0260431	12/2015	Newendorp et al.	N/A	N/A
2016/0260433	12/2015	Sumner et al.	N/A	N/A
2016/0260434	12/2015	Gelfenbeyn et al.	N/A	N/A
2016/0260436	12/2015	Lemay et al.	N/A	N/A
2016/0262442	12/2015	Davila et al.	N/A	N/A
2016/0266871	12/2015	Schmid et al.	N/A	N/A
2016/0267904	12/2015	Biadsy et al.	N/A	N/A
2016/0269540	12/2015	Butcher et al.	N/A	N/A
2016/0274938	12/2015	Strinati et al.	N/A	N/A
2016/0275941	12/2015	Bellegarda et al.	N/A	N/A
2016/0275947	12/2015	Li et al.	N/A	N/A
2016/0282824	12/2015	Smallwood et al.	N/A	N/A
2016/0282956	12/2015	Ouyang et al.	N/A	N/A
2016/0283055	12/2015	Haghighat et al.	N/A	N/A
2016/0283185	12/2015	Mclaren et al.	N/A	N/A
2016/0283455	12/2015	Mardanbegi et al. M R et al.	N/A N/A	N/A
2016/0283463 2016/0284005	12/2015 12/2015	Daniel et al.	N/A N/A	N/A N/A
2016/0284199	12/2015	Dotan-Cohen et al.	N/A N/A	N/A N/A
2016/0284340	12/2015	Li et al.	N/A N/A	N/A N/A
2016/0284350		Yun et al.	N/A N/A	N/A N/A
2016/0285808	12/2015 12/2015	Franklin et al.	N/A N/A	N/A N/A
2016/0285808	12/2015	Shaltiel et al.	N/A N/A	N/A N/A
2016/0206045	12/2015	Baek	N/A N/A	N/A N/A
2016/0291631	12/2015	Prajapati et al.	N/A N/A	N/A N/A
2016/0292603	12/2015	Chen et al.	N/A N/A	N/A N/A
2016/0293157	12/2015	Chen et al.	N/A N/A	N/A N/A
2016/0293167	12/2015	Chen	N/A N/A	N/A N/A
2016/0294755	12/2015	Prabhu	N/A	N/A
2010/02J <del>1</del> /JJ	14/4010	1 Iuollu	1 <b>V</b> / / <b>L</b>	1 1/ []

2016/0294813	12/2015	Zou	N/A	N/A
2016/0299685	12/2015	Zhai et al.	N/A	N/A
2016/0299882	12/2015	Hegerty et al.	N/A	N/A
2016/0299883	12/2015	Zhu et al.	N/A	N/A
2016/0299977	12/2015	Hreha	N/A	N/A
2016/0300571	12/2015	Foerster et al.	N/A	N/A
2016/0301639	12/2015	Liu et al.	N/A	N/A
2016/0306683	12/2015	Standley et al.	N/A	N/A
2016/0307566	12/2015	Bellegarda	N/A	N/A
2016/0308799	12/2015	Schubert et al.	N/A	N/A
2016/0309035	12/2015	Li	N/A	N/A
2016/0313906	12/2015	Kilchenko et al.	N/A	N/A
2016/0314788	12/2015	Jitkoff et al.	N/A	N/A
2016/0314789	12/2015	Marcheret et al.	N/A	N/A
2016/0314792	12/2015	Alvarez et al.	N/A	N/A
2016/0315996	12/2015	Ha et al.	N/A	N/A
2016/0316349	12/2015	Lee et al.	N/A	N/A
2016/0317924	12/2015	Tanaka et al.	N/A	N/A
2016/0320838	12/2015	Teller et al.	N/A	N/A
2016/0321239	12/2015	Iso-Sipila et al.	N/A	N/A
2016/0321243	12/2015	Walia et al.	N/A	N/A
2016/0321261	12/2015	Spasojevic et al.	N/A	N/A
2016/0321358	12/2015	Kanani et al.	N/A	N/A
2016/0322043	12/2015	Bellegarda	N/A	N/A
2016/0322044	12/2015	Jung et al.	N/A	N/A
2016/0322045	12/2015	Hatfield et al.	N/A	N/A
2016/0322048	12/2015	Amano et al.	N/A	N/A
2016/0322050	12/2015	Wang et al.	N/A	N/A
2016/0322055	12/2015	Sainath et al.	N/A	N/A
2016/0328134	12/2015	Xu	N/A	N/A
2016/0328147	12/2015	Zhang et al.	N/A	N/A
2016/0328205	12/2015	Agrawal et al.	N/A	N/A
2016/0328893	12/2015	Cordova et al.	N/A	N/A
2016/0329060	12/2015	Ito et al.	N/A	N/A
2016/0334973	12/2015	Reckhow et al.	N/A	N/A
2016/0335138	12/2015	Surti et al.	N/A	N/A
2016/0335139	12/2015	Hurley et al.	N/A	N/A
2016/0335532	12/2015	Sanghavi et al.	N/A	N/A
2016/0336007	12/2015	Hanazawa et al.	N/A	N/A
2016/0336010	12/2015	Lindahl	N/A	N/A
2016/0336011	12/2015	Koll et al.	N/A	N/A
2016/0336024	12/2015	Choi et al.	N/A	N/A
2016/0337299	12/2015	Lane et al.	N/A	N/A
2016/0337301	12/2015	Rollins et al.	N/A	N/A
2016/0342317	12/2015	Lim et al.	N/A	N/A
2016/0342685	12/2015	Basu et al.	N/A	N/A
2016/0342781	12/2015	Jeon	N/A	N/A
2016/0342803	12/2015	Goodridge et al.	N/A	N/A
2016/0350070	12/2015	Sung et al.	N/A	N/A
2016/0350650	12/2015	Leeman-Munk et al.	N/A	N/A
2016/0350812 2016/0351190	12/2015 12/2015	Priness et al. Piernot et al.	N/A N/A	N/A N/A
2016/0351190	12/2015	Robbins et al.	N/A N/A	N/A N/A
2016/0352924	12/2015	Senarath et al.	N/A N/A	N/A N/A
2016/0352924		Hatori et al.	N/A N/A	N/A N/A
2016/0357304	12/2015 12/2015	Bellegarda et al.	N/A N/A	N/A N/A
2016/0357728	12/2015	Elkington et al.	N/A N/A	N/A N/A
2016/0357790	12/2015	Carthian et al.	N/A N/A	N/A N/A
2016/0357861	12/2015	Hentschel et al.	N/A N/A	N/A N/A
2016/0358598	12/2015	Williams et al.	N/A	N/A N/A
2016/0358600	12/2015	Nallasamy et al.	N/A	N/A
2016/0358603	12/2015	Azam et al.	N/A	N/A
2016/0358609	12/2015	Connell et al.	N/A	N/A
2010/00000J	14/4010	Connen et ai.	1 1/11	1 1/ 1-1

2016/0358619	12/2015	Ramprashad et al.	N/A	N/A
2016/0359771	12/2015	Sridhar	N/A	N/A
2016/0360039	12/2015	Sanghavi et al.	N/A	N/A
2016/0360336	12/2015	Gross et al.	N/A	N/A
2016/0360382	12/2015	Gross et al.	N/A	N/A
2016/0364378	12/2015	Futrell et al.	N/A	N/A
2016/0364382	12/2015	Sarkaya	N/A	N/A
2016/0365101	12/2015	Foy et al.	N/A	N/A
2016/0371054	12/2015	Beaumont et al.	N/A	N/A
2016/0371250	12/2015	Rhodes	N/A	N/A
2016/0372112	12/2015	Miller et al.	N/A	N/A
2016/0372119	12/2015	Sak et al.	N/A	N/A
2016/0373571	12/2015	Woolsey et al.	N/A	N/A
2016/0378747	12/2015	Orr et al.	N/A	N/A
2016/0379091	12/2015	Lin et al.	N/A	N/A
2016/0379105	12/2015	Moore, Jr.	N/A	N/A
2016/0379626	12/2015	Deisher et al.	N/A	N/A
2016/0379632	12/2015	Hoffmeister et al.	N/A	N/A
2016/0379633	12/2015	Lehman et al.	N/A	N/A
2016/0379639	12/2015	Weinstein et al.	N/A	N/A
2016/0379641	12/2015	Liu et al.	N/A	N/A
2017/0000348	12/2016	Karsten et al.	N/A	N/A
2017/0003931	12/2016	Dvortsov et al.	N/A	N/A
2017/0004209	12/2016	Johl et al.	N/A	N/A
2017/0004409	12/2016	Chu et al.	N/A	N/A
2017/0004824	12/2016	Yoo et al.	N/A	N/A
2017/0005818	12/2016	Gould	N/A	N/A
2017/0006329	12/2016	Jang et al.	N/A	N/A
2017/0011091	12/2016	Chehreghani	N/A	N/A
2017/0011279	12/2016	Soldevila et al.	N/A	N/A
2017/0011303	12/2016	Annapureddy et al.	N/A	N/A
2017/0011742	12/2016	Jing et al. Havelka et al.	N/A	N/A N/A
2017/0013124 2017/0013331	12/2016 12/2016	Watanabe et al.	N/A N/A	N/A N/A
2017/0013331	12/2016	Khan et al.	N/A N/A	N/A N/A
2017/0016271	12/2016	Dragone et al.	N/A	N/A
2017/0013367	12/2016	Davis et al.	N/A	N/A
2017/0023303	12/2016	Tomkins et al.	N/A	N/A
2017/0025124	12/2016	Mixter et al.	N/A	N/A
2017/0025124	12/2016	Daniel et al.	N/A	N/A
2017/0026509	12/2016	Rand	N/A	N/A
2017/0026705	12/2016	Yeh et al.	N/A	N/A
2017/0027522	12/2016	Van Hasselt et al.	N/A	N/A
2017/0031576	12/2016	Saoji et al.	N/A	N/A
2017/0031711	12/2016	Wu et al.	N/A	N/A
2017/0032440	12/2016	Paton	N/A	N/A
2017/0032783	12/2016	Lord et al.	N/A	N/A
2017/0032787	12/2016	Dayal	N/A	N/A
2017/0032791	12/2016	Elson et al.	N/A	N/A
2017/0034087	12/2016	Borenstein et al.	N/A	N/A
2017/0039283	12/2016	Bennett et al.	N/A	N/A
2017/0039475	12/2016	Cheyer et al.	N/A	N/A
2017/0040002	12/2016	Basson et al.	N/A	N/A
2017/0041388	12/2016	Tal et al.	N/A	N/A
2017/0041858	12/2016	Tong et al.	N/A	N/A
2017/0046025	12/2016	Dascola et al.	N/A	N/A
2017/0046330	12/2016	Si et al.	N/A	N/A
2017/0047063	12/2016	Ohmura et al.	N/A	N/A
2017/0052760	12/2016	Johnson et al.	N/A	N/A
2017/0053652	12/2016	Choi et al.	N/A	N/A
2017/0055895	12/2016	Jardins et al.	N/A	N/A
2017/0060853	12/2016	Lee et al.	N/A	N/A
2017/0061423	12/2016	Bryant et al.	N/A	N/A

2017/0068423	12/2016	Napolitano et al.	N/A	N/A
2017/0068513	12/2016	Stasior et al.	N/A	N/A
2017/0068550	12/2016	Zeitlin	N/A	N/A
2017/0068670	12/2016	Orr et al.	N/A	N/A
2017/0069308	12/2016	Aleksic et al.	N/A	N/A
2017/0069321	12/2016	Toiyama	N/A	N/A
2017/0069327	12/2016	Heigold et al.	N/A	N/A
2017/0075653	12/2016	Dawidowsky et al.	N/A	N/A
2017/0076518	12/2016	Patterson et al.	N/A	N/A
2017/0076720	12/2016	Gopalan et al.	N/A	N/A
2017/0076721	12/2016	Bargetzi et al.	N/A	N/A
2017/0078490	12/2016	Kaminsky et al.	N/A	N/A
2017/0083179	12/2016	Gruber et al.	N/A	N/A
2017/0083285	12/2016	Meyers et al.	N/A	N/A
2017/0083504	12/2016	Huang	N/A	N/A
2017/0083506	12/2016	Liu et al.	N/A	N/A
2017/0084277	12/2016	Sharifi	N/A	N/A
2017/0085547	12/2016	De Aguiar et al.	N/A	N/A
2017/0085696	12/2016	Abkairov	N/A	N/A
2017/0090428	12/2016	Oohara	N/A	N/A
2017/0090569	12/2016	Levesque	N/A	N/A
2017/0090864	12/2016	Jorgovanovic	N/A	N/A
2017/0091168	12/2016	Bellegarda et al.	N/A	N/A
2017/0091169	12/2016	Bellegarda et al.	N/A	N/A
2017/0091612	12/2016	Gruber et al.	N/A	N/A
2017/0092259	12/2016	Jeon	N/A	N/A
2017/0092270	12/2016	Newendorp et al.	N/A	N/A
2017/0092278	12/2016	Evermann et al.	N/A	N/A
2017/0093356	12/2016	Cudak et al.	N/A	N/A
2017/0097743	12/2016	Hameed et al.	N/A	N/A
2017/0102837	12/2016	Toumpelis	N/A	N/A
2017/0102915	12/2016	Kuscher et al.	N/A	N/A
2017/0103749 2017/0103752	12/2016 12/2016	Zhao et al. Senior et al.	N/A N/A	N/A N/A
2017/0105752	12/2016	Logan et al.	N/A N/A	N/A
2017/0103130	12/2016	Guan et al.	N/A	N/A
2017/0100230	12/2016	Chakladar et al.	N/A	N/A
2017/0110117	12/2016	Xu et al.	N/A	N/A
2017/0116125	12/2016	Walia	N/A	N/A
2017/0116177	12/2016	Gelfenbeyn et al.	N/A	N/A
2017/0116985	12/2016	Mathias et al.	N/A	N/A
2017/0116987	12/2016	Kang et al.	N/A	N/A
2017/0116989	12/2016	Yadgar et al.	N/A	N/A
2017/0124190	12/2016	Wang et al.	N/A	N/A
2017/0124311	12/2016	Li et al.	N/A	N/A
2017/0124531	12/2016	McCormack	N/A	N/A
2017/0125016	12/2016	Wang	N/A	N/A
2017/0127124	12/2016	Wilson et al.	N/A	N/A
2017/0131778	12/2016	Iyer	N/A	N/A
2017/0132019	12/2016	Karashchuk et al.	N/A	N/A
2017/0132199	12/2016	Vescovi et al.	N/A	N/A
2017/0133007	12/2016	Drewes	N/A	N/A
2017/0133009	12/2016	Cho et al.	N/A	N/A
2017/0134807	12/2016	Shaw et al.	N/A	N/A
2017/0140041	12/2016	Dotan-Cohen et al.	N/A	N/A
2017/0140052	12/2016	Bufe, III et al.	N/A	N/A
2017/0140644	12/2016	Hwang et al.	N/A	N/A
2017/0140760	12/2016	Sachdev	N/A	N/A
2017/0147722	12/2016	Greenwood	N/A	N/A
2017/0147841	12/2016	Stagg et al.	N/A	N/A
2017/0148044	12/2016	Fukuda et al.	N/A	N/A
2017/0148307	12/2016	Yeom et al.	N/A	N/A
2017/0154033	12/2016	Lee	N/A	N/A

2017/0154055	12/2016	Dimson et al.	N/A	N/A
2017/0154628	12/2016	Mohajer et al.	N/A	N/A
2017/0154020	12/2016	Jin et al.	N/A	N/A
2017/0155945	12/2016	Ward	N/A	N/A
2017/0161018	12/2016	Lemay et al.	N/A	N/A
2017/0161268	12/2016	Badaskar	N/A	N/A
2017/0161293	12/2016	Ionescu et al.	N/A	N/A
2017/0161393	12/2016	Oh et al.	N/A	N/A
2017/0161439	12/2016	Raduchel et al.	N/A	N/A
2017/0161500	12/2016	Yang	N/A	N/A
2017/0162191	12/2016	Grost et al.	N/A	N/A
2017/0162202	12/2016	Anthony et al.	N/A	N/A
2017/0162203	12/2016	Huang et al.	N/A	N/A
2017/0169506	12/2016	Wishne et al.	N/A	N/A
2017/0169818	12/2016	Vanblon et al.	N/A	N/A
2017/0169819	12/2016	Mese et al.	N/A	N/A
2017/0171139	12/2016	Marra et al.	N/A	N/A
2017/0171387	12/2016	Vendrow	N/A	N/A
2017/0177080	12/2016	Deleeuw	N/A	N/A
2017/0177547	12/2016	Ciereszko et al.	N/A	N/A
2017/0178619	12/2016	Naik et al.	N/A	N/A
2017/0178620	12/2016	Fleizach et al.	N/A	N/A
2017/0178626	12/2016	Gruber et al.	N/A	N/A
2017/0178666	12/2016	Yu	N/A	N/A
2017/0180499	12/2016	Gelfenbeyn et al.	N/A	N/A
2017/0185375	12/2016	Martel et al.	N/A	N/A
2017/0185581	12/2016	Bojja et al.	N/A	N/A
2017/0186429	12/2016	Giuli et al.	N/A	N/A
2017/0186432	12/2016	Aleksic et al.	N/A	N/A
2017/0186446	12/2016	Wosk et al.	N/A	N/A
2017/0187711	12/2016	Joo et al.	N/A	N/A
2017/0193083	12/2016	Bhatt et al.	N/A	N/A
2017/0195493	12/2016	Sudarsan et al.	N/A	N/A
2017/0195495	12/2016	Deora et al.	N/A	N/A
2017/0195636	12/2016	Child et al.	N/A	N/A
2017/0195856	12/2016	Snyder et al.	N/A	N/A
2017/0199870	12/2016	Zheng et al.	N/A	N/A
2017/0199874	12/2016	Patel et al.	N/A	N/A
2017/0200066	12/2016	Wang et al.	N/A	N/A
2017/0201609	12/2016	Salmenkaita et al.	N/A	N/A
2017/0201613	12/2016	Engelke et al.	N/A	N/A
2017/0201846	12/2016	Katayama et al.	N/A	N/A
2017/0206002	12/2016	Badger et al.	N/A	N/A
2017/0206899	12/2016	Bryant et al.	N/A	N/A
2017/0215052	12/2016	Koum et al.	N/A	N/A
2017/0220212	12/2016	Yang et al.	N/A	N/A
2017/0221486	12/2016	Kurata et al.	N/A	N/A
2017/0222961	12/2016	Beach et al.	N/A	N/A
2017/0223189	12/2016	Meredith et al.	N/A	N/A
2017/0227935	12/2016	Su et al.	N/A	N/A
2017/0228367	12/2016	Pasupalak et al.	N/A	N/A
2017/0228382	12/2016	Haviv et al.	N/A	N/A
2017/0229121	12/2016	Taki et al.	N/A	N/A
2017/0230429	12/2016	Garmark et al.	N/A	N/A
2017/0230497	12/2016	Kim et al.	N/A	N/A
2017/0230709	12/2016	Van Os et al.	N/A	N/A
2017/0235361	12/2016	Rigazio et al.	N/A	N/A
2017/0235618	12/2016	Lin et al.	N/A	N/A
2017/0235721	12/2016	Almosallam et al.	N/A	N/A
2017/0236512	12/2016	Williams et al.	N/A	N/A
2017/0236514	12/2016 12/2016	Nelson Vu et al	N/A N/A	N/A
2017/0236517 2017/0238039	12/2016	Yu et al. Sabattini	N/A N/A	N/A N/A
2017/0230033	14/4010	Javalliii	1 <b>V</b> / <i>F</i> <b>1</b>	1 <b>V</b> // <b>1</b>

2017/0242478	12/2016	Ma	N/A	N/A
2017/0242476	12/2016	Lang et al.	N/A	N/A
2017/0242657	12/2016	Jarvis et al.	N/A	N/A
2017/0242840	12/2016	Lu et al.	N/A	N/A
2017/0242920	12/2016	Neland	N/A	N/A
2017/0243468	12/2016	Dotan-Cohen et al.	N/A	N/A
2017/0243576	12/2016	Millington et al.	N/A	N/A
2017/0243583	12/2016	Raichelgauz et al.	N/A	N/A
2017/0243586	12/2016	Civelli et al.	N/A	N/A
2017/0249291	12/2016	Patel	N/A	N/A
2017/0249309	12/2016	Sarkaya	N/A	N/A
2017/0256256	12/2016	Wang et al.	N/A	N/A
2017/0257723	12/2016	Morishita et al.	N/A	N/A
2017/0262051	12/2016	Tall et al.	N/A	N/A
2017/0262432	12/2016	Sarikaya et al.	N/A	N/A
2017/0263247	12/2016	Kang et al.	N/A	N/A
2017/0263248	12/2016	Gruber et al.	N/A	N/A
2017/0263249	12/2016	Akbacak et al.	N/A	N/A
2017/0263254	12/2016	Dewan et al.	N/A	N/A
2017/0264451	12/2016	Yu et al.	N/A	N/A
2017/0264711	12/2016	Natarajan et al.	N/A	N/A
2017/0270092	12/2016	He et al.	N/A	N/A
2017/0270715	12/2016	Lindsay et al.	N/A	N/A
2017/0270822	12/2016	Cohen	N/A	N/A
2017/0270912	12/2016	Levit et al.	N/A	N/A
2017/0273044	12/2016	Alsina	N/A	N/A
2017/0277691	12/2016	Agarwal	N/A	N/A
2017/0278513	12/2016	Li et al.	N/A	N/A
2017/0278514	12/2016	Mathias et al.	N/A	N/A
2017/0285915	12/2016	Napolitano et al.	N/A	N/A
2017/0286397	12/2016	Gonzalez	N/A	N/A
2017/0286407	12/2016	Chochowski et al.	N/A	N/A
2017/0287218	12/2016	Nuernberger et al.	N/A	N/A
2017/0287472	12/2016	Ogawa et al.	N/A	N/A
2017/0289305	12/2016	Liensberger et al.	N/A	N/A
2017/0295446	12/2016	Shivappa	N/A	N/A
2017/0301348	12/2016	Chen et al.	N/A	N/A
2017/0301353	12/2016	Mozer et al.	N/A	N/A
2017/0308552	12/2016	Soni et al.	N/A	N/A
2017/0308589	12/2016	Liu et al.	N/A	N/A
2017/0308609	12/2016	Berkhin et al.	N/A	N/A
2017/0311005	12/2016	Lin	N/A	N/A
2017/0316775	12/2016	Le et al.	N/A	N/A
2017/0316779	12/2016	Mohapatra et al.	N/A	N/A
2017/0316782	12/2016	Haughay	N/A	N/A
2017/0319123	12/2016	Voss et al.	N/A	N/A
2017/0323637	12/2016	Naik	N/A	N/A
2017/0329466	12/2016	Krenkler et al.	N/A	N/A
2017/0329490	12/2016	Esinovskaya et al.	N/A	N/A
2017/0329572	12/2016	Shah et al.	N/A	N/A
2017/0329630	12/2016	Jann et al.	N/A	N/A
2017/0330567 2017/0336920	12/2016 12/2016	Van Wissen et al. Chan et al.	N/A N/A	N/A N/A
2017/0336920				N/A N/A
2017/0337035	12/2016 12/2016	Choudhary et al. Sarkaya et al.	N/A N/A	N/A N/A
2017/0337476	12/2016	Buckman et al.	N/A N/A	N/A N/A
2017/0337540 2017/0344931	12/2016	Shenk et al.	N/A N/A	N/A N/A
2017/0344931	12/2016	Raitio et al.	N/A N/A	N/A N/A
2017/0345411 2017/0345420	12/2016	Barnett, Jr.	N/A N/A	N/A N/A
2017/0345420 2017/0345429	12/2016	Hardee et al.	N/A N/A	N/A N/A
2017/0345429	12/2016	Sanghavi et al.	N/A N/A	N/A
2017/0340949	12/2016	Petrank	N/A N/A	N/A
2017/0347100	12/2016	Kanter	N/A	N/A
2011/00 <del>1</del> /222	12/2010	rantei	1 1/ []	1 1/ / 1

2017/0352346	2017/0351487	12/2016	Avilés-Casco et al.	N/A	N/A
2017/0353748   12/2016   Piersol et al.   N/A   N/A   2017/035748   12/2016   Piersol et al.   N/A   N/A   2017/0357529   12/2016   Pegallo et al.   N/A   N/A   N/A   2017/0357632   12/2016   Pegallo et al.   N/A   N/A   N/A   2017/0357633   12/2016   Nell et al.   N/A   N/A   N/A   2017/0357640   12/2016   Bellegarda et al.   N/A   N/A   2017/0357640   12/2016   Bellegarda et al.   N/A   N/A   2017/0358300   12/2016   Laurens et al.   N/A   N/A   2017/0358301   12/2016   Cartens et al.   N/A   N/A   N/A   2017/0358301   12/2016   Cartens et al.   N/A   N/A   N/A   2017/0358301   12/2016   Orr et al.   N/A   N/A   N/A   2017/0358301   12/2016   Cartillo et al.   N/A   N/A   N/A   2017/0358303   12/2016   Cartillo et al.   N/A   N/A   N/A   2017/0358301   12/2016   Cartillo et al.   N/A   N/A   N/A   2017/0358305   12/2016   Cartillo et al.   N/A   N/A   N/A   2017/0358305   12/2016   Cartillo et al.   N/A   N/A   2017/0358305   12/2016   Ledvina et al.   N/A   N/A   2017/0359805   12/2016   Ledvina et al.   N/A   N/A   2017/0359805   12/2016   Ledvina et al.   N/A   N/A   2017/0359805   12/2016   Ledvina et al.   N/A   N/A   2017/0371865   12/2016   Ledvina et al.   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0372703   12/2016   Sung et al.   N/A   N/A   2017/0372703   12/2016   Li et al.   N/A   N/A   2017/0374176   12/2016   Agaawal et al.   N/A   N/A   2018/0007096   12/2017   Liet al.   N/A   N/A   2018/0007096   12/2017   Levin et al.   N/A   N/A   2018/0007096   12/2017   Levin et al.   N/A   N/A   N/A   2018/0007096   12/2017   Piernot et al.   N/A   N/A   N/A   2018/0007096   12/2017   Piernot et al.   N/A   N/A   N/A   2018/000796   12/2017   Piernot et al.   N/A   N/A   N/A   2018/001893   12/2017   Piern					
2017/0357478   12/2016   Piersol et al.   N/A   N/A   2017/0357529   12/2016   Venkatraman et al.   N/A   N/A   2017/0357632   12/2016   Pagallo et al.   N/A   N/A   N/A   2017/0357637   12/2016   Wang et al.   N/A   N/A   N/A   2017/0357640   12/2016   Bellegarda et al.   N/A   N/A   N/A   2017/0357716   12/2016   Bellegarda et al.   N/A   N/A   N/A   2017/0357716   12/2016   Bellegarda et al.   N/A   N/A   N/A   2017/0358300   12/2016   Raitio et al.   N/A   N/A   N/A   2017/0358302   12/2016   Raitio et al.   N/A   N/A   N/A   2017/0358303   12/2016   Walker, II et al.   N/A   N/A   N/A   2017/0358303   12/2016   Walker, II et al.   N/A   N/A   N/A   2017/0358304   12/2016   Castillo et al.   N/A   N/A   N/A   2017/0358304   12/2016   Kudurshian et al.   N/A   N/A   N/A   2017/0358305   12/2016   Ledvina et al.   N/A   N/A   N/A   2017/0358306   12/2016   Ledvina et al.   N/A   N/A   N/A   2017/0358306   12/2016   Ledvina et al.   N/A   N/A   N/A   2017/0358305   12/2016   Park et al.   N/A   N/A   N/A   2017/0375868   12/2016   Park et al.   N/A   N/A   N/A   2017/0371865   12/2016   Eck   N/A   N/A   N/A   2017/0372703   12/2016   Dara et al.   N/A   N/A   N/A   2017/0374176   12/2016   Aggarwal et al.   N/A   N/A   2017/0374176   12/2016   Agrawal et al.   N/A   N/A   2018/0005112   12/2017   Turek et al.   N/A   N/A   2018/0005112   12/2017   Turek et al.   N/A   N/A   2018/000796   12/2017   Turek et al.   N/A   N/A   2018/000796   12/2017   Dara et al.   N/A   N/A   N/A   2018/000796   12/					
2017/0357529   12/2016   Venkatraman et al.   N/A   N/A   2017/0357633   12/2016   Wang et al.   N/A   N/A   2017/0357633   12/2016   Wang et al.   N/A   N/A   N/A   2017/0357640   12/2016   Bellegarda et al.   N/A   N/A   2017/0357640   12/2016   Bellegarda et al.   N/A   N/A   2017/0357640   12/2016   Bellegarda et al.   N/A   N/A   2017/0358300   12/2016   Laurens et al.   N/A   N/A   2017/0358300   12/2016   Care al.   N/A   N/A   2017/0358300   12/2016   Orr et al.   N/A   N/A   2017/0358301   12/2016   Orr et al.   N/A   N/A   N/A   2017/0358301   12/2016   Castillo et al.   N/A   N/A   N/A   2017/0358303   12/2016   Castillo et al.   N/A   N/A   N/A   2017/0358304   12/2016   Kudurshian et al.   N/A   N/A   2017/0358305   12/2016   Ledvina et al.   N/A   N/A   2017/0358305   12/2016   Ledvina et al.   N/A   N/A   2017/0358317   12/2016   Ledvina et al.   N/A   N/A   2017/0358317   12/2016   Ledvina et al.   N/A   N/A   2017/0359680   12/2016   Ledvina et al.   N/A   N/A   2017/0371805   12/2016   Eck et al.   N/A   N/A   2017/0371806   12/2016   Eck et al.   N/A   N/A   2017/0371806   12/2016   Eck et al.   N/A   N/A   2017/037203   12/2016   Aggarval et al.   N/A   N/A   2017/037203   12/2016   Dhar et al.   N/A   N/A   2017/0374073   12/2016   Dhar et al.   N/A   N/A   2017/0374075   12/2016   Agrawal et al.   N/A   N/A   2017/0374076   12/2017   Zurek et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/000738   12/2017   Dhar et al.   N/A   N/A   2018/000738   12/2017   Evblang et al.   N/A   N/A   2018/000738   12/2017   Dhar et al.   N/A   N/A   N/A					
2017/0357632   12/2016					
2017/0357633   12/2016   Wang et al.   N/A   N/A   2017/0357640   12/2016   Bellegarda et al.   N/A   N/A   2017/0357716   12/2016   Bellegarda et al.   N/A   N/A   2017/0358300   12/2016   Caurens et al.   N/A   N/A   2017/0358301   12/2016   Orr et al.   N/A   N/A   2017/0358301   12/2016   Orr et al.   N/A   N/A   N/A   2017/0358303   12/2016   Orr et al.   N/A   N/A   N/A   2017/0358303   12/2016   Orr et al.   N/A   N/A   N/A   2017/0358303   12/2016   Orr et al.   N/A   N/A   N/A   2017/0358304   12/2016   Castillo et al.   N/A   N/A   N/A   2017/0358305   12/2016   Usames   N/A   N/A   N/A   2017/0358305   12/2016   Usames   N/A   N/A   N/A   2017/0358305   12/2016   Usames   N/A   N/A   N/A   2017/0359680   12/2016   Usames   N/A   N/A   N/A   2017/0359680   12/2016   Usames   N/A   N/A   N/A   2017/0371865   12/2016   Usames   Usames   N/A   N/A   N/A   2017/0371865   12/2016   Usames   Usames   N/A   N/A   2017/0371865   12/2016   Usames   Usames   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0372703   12/2016   Usames   Usames   Usames   N/A   N/A   2017/0372703   12/2016   Usames   Us					
2017/0357640			9		
2017/0357716   12/2016   Bellegarda et al.   N/A   N/A   2017/0358300   12/2016   Laurens et al.   N/A   N/A   2017/0358301   12/2016   Raitio et al.   N/A   N/A   2017/0358301   12/2016   Raitio et al.   N/A   N/A   2017/0358302   12/2016   Walker, II et al.   N/A   N/A   2017/0358303   12/2016   Walker, II et al.   N/A   N/A   2017/0358303   12/2016   Castillo et al.   N/A   N/A   N/A   2017/0358305   12/2016   Kudurshian et al.   N/A   N/A   N/A   2017/0358305   12/2016   James   N/A   N/A   N/A   2017/0358307   12/2016   James   N/A   N/A   N/A   2017/035860   12/2016   Park et al.   N/A   N/A   N/A   2017/0371509   12/2016   Jung et al.   N/A   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0372703   12/2016   Eck et al.   N/A   N/A   2017/0372703   12/2016   Sung et al.   N/A   N/A   2017/0372703   12/2016   Li et al.   N/A   N/A   2017/0372703   12/2016   Li et al.   N/A   N/A   2017/0372409   12/2016   Li et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/0004372   12/2017   Slo-Sipila et al.   N/A   N/A   2018/0007210   12/2017   Leblang et al.   N/A   N/A   2018/0007210   12/2017   Leblang et al.   N/A   N/A   2018/000738   12/2017   Naik et al.   N/A   N/A   2018/000738   12/2017   Darage et al.   N/A   N/A   2018/001899   12/2017   Darage et al.   N/A   N/A   2018/002393   12/2017   Darage et al.   N/A   N/A   2018/0033431   12/2017   Darage et al.   N/A   N/A   2018/0033431   12/2017   D					
2017/0358301					
2017/0358300					
2017/0358302	2017/0358300	12/2016		N/A	N/A
2017/0358303   12/2016   Castillo et al.   N/A   N/A   2017/0358305   12/2016   Castillo et al.   N/A   N/A   2017/0358305   12/2016   James   N/A   N/A   N/A   2017/0359680   12/2016   Ledvina et al.   N/A   N/A   2017/0359680   12/2016   Ledvina et al.   N/A   N/A   2017/0359521   12/2016   Ledvina et al.   N/A   N/A   N/A   2017/0359521   12/2016   Jung et al.   N/A   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0371866   12/2016   Eck et al.   N/A   N/A   2017/0371866   12/2016   Eck et al.   N/A   N/A   2017/0371865   12/2016   Aggarwal et al.   N/A   N/A   2017/0372703   12/2016   Sung et al.   N/A   N/A   2017/0372703   12/2016   Dhar et al.   N/A   N/A   2017/037493   12/2016   Dhar et al.   N/A   N/A   2017/037476   12/2016   Agrawal et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/0005112   12/2017   Leblang et al.   N/A   N/A   2018/0007060   12/2017   Leblang et al.   N/A   N/A   2018/0007201   12/2017   Levin et al.   N/A   N/A   2018/0007201   12/2017   Dadasco   N/A   N/A   2018/0007238   12/2017   Dadasco   N/A   N/A   2018/0018248   12/2017   Bhargava et al.   N/A   N/A   2018/0018341   12/2017   Bhargava et al.   N/A   N/A   2018/0018341   12/2017   Bhargava et al.   N/A   N/A   2018/0018341   12/2017   Barrise et al.   N/A   N/A   2018/0018341   12/2017   Barrise et al.   N/A   N/A   2018/0018341   12/2017   Barrise et al.   N/A   N/A   2018/0018959   12/2017   Bentitou et al.   N/A   N/A   2018/0025287   12/2017   Moreno et al.   N/A   N/A   2018/0025287   12/2017   Bentitou et al.   N/A   N/A   2018/0033431   12/2017   Bentitou et al.   N/A   N/A   2018/0034343	2017/0358301	12/2016	Raitio et al.	N/A	N/A
2017/0358304   12/2016   Castillo et al.   N/A   N/A   2017/0358317   12/2016   Ledvina et al.   N/A   N/A   2017/0358317   12/2016   Ledvina et al.   N/A   N/A   2017/0359680   12/2016   Ledvina et al.   N/A   N/A   2017/03571509   12/2016   Park et al.   N/A   N/A   2017/0371805   12/2016   Eck et al.   N/A   N/A   2017/0372703   12/2016   Aggarwal et al.   N/A   N/A   2017/0372703   12/2016   Sung et al.   N/A   N/A   2017/0372719   12/2016   Dhar et al.   N/A   N/A   2017/0372719   12/2016   Aggarwal et al.   N/A   N/A   2018/004372   12/2016   Agrawal et al.   N/A   N/A   2018/004372   12/2017   Zurek et al.   N/A   N/A   2018/0004372   12/2017   Ying   N/A   N/A   2018/0004372   12/2017   Iso-Sipila et al.   N/A   N/A   2018/0007060   12/2017   Lebiang et al.   N/A   N/A   2018/0007060   12/2017   Lebiang et al.   N/A   N/A   2018/0007056   12/2017   Levin et al.   N/A   N/A   2018/0007538   12/2017   Diargual et al.   N/A   N/A   2018/0007538   12/2017   Piernot et al.   N/A   N/A   2018/0018331   12/2017   Bhargava et al.   N/A   N/A   2018/0018331   12/2017   Szeto et al.   N/A   N/A   2018/0018331   12/2017   Szeto et al.   N/A   N/A   2018/002598   12/2017   Bentiou et al.   N/A   N/A   2018/0025987   12/2017   Bentiou et al.   N/A   N/A   2018/0025987   12/2017   Bentiou et al.   N/A   N/A   2018/0025987   12/2017   Bentiou et al.   N/A   N/A   2018/0033435   12/2017   Rogers et al.   N/A   N/A   2018/0033435   12/2017   Rogers et al.   N/A   N/A   2018/003435   12/2017   Rogers et al.   N/A   N/A   2018/0045963   12/2017   Rogers et al.   N/A   N/A   2018/0045963   12/2017   Rogers et al.   N/A   N/A   2018/0045963   12/2017   Rogers et al.   N/	2017/0358302	12/2016	Orr et al.	N/A	N/A
2017/0358305   12/2016   Kudurshian et al.   N/A   N/A   2017/0358317   12/2016   James   N/A   N/A   N/A   2017/0359680   12/2016   Ledvina et al.   N/A   N/A   2017/0375909   12/2016   Jung et al.   N/A   N/A   N/A   2017/0371805   12/2016   Eck et al.   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0372703   12/2016   Sung et al.   N/A   N/A   2017/0372703   12/2016   Li et al.   N/A   N/A   N/A   2017/0372719   12/2016   Li et al.   N/A   N/A   N/A   2017/0374176   12/2016   Dhar et al.   N/A   N/A   N/A   2017/0374176   12/2016   Agrawal et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   N/A   2018/0004396   12/2017   Zurek et al.   N/A   N/A   2018/0005112   12/2017   Leblang et al.   N/A   N/A   2018/0007060   12/2017   Levin et al.   N/A   N/A   2018/0007210   12/2017   Loidsco   N/A   N/A   2018/0007210   12/2017   Todasco   N/A   N/A   2018/0007538   12/2017   Piernot et al.   N/A   N/A   2018/0018248   12/2017   Bhargava et al.   N/A   N/A   2018/0018590   12/2017   Bhargava et al.   N/A   N/A   2018/0018590   12/2017   Bhargava et al.   N/A   N/A   2018/0018931   12/2017   Bargava et al.   N/A   N/A   2018/0024985   12/2017   Bargava et al.   N/A   N/A   2018/0024985   12/2017   Bargava et al.   N/A   N/A   2018/0033431   12/2017   Bargava et al.   N/A   N/A   2018/0024985   12/2017   Bargava et al.   N/A   N/A   N/A   2018/0024985   12/2017   Bargava et al.   N/A   N/A   N/A   2018/0024933   12/2017   Bargava et al	2017/0358303	12/2016	Walker, II et al.	N/A	N/A
2017/0359680	2017/0358304	12/2016	Castillo et al.	N/A	N/A
2017/0359680	2017/0358305	12/2016	Kudurshian et al.	N/A	N/A
2017/0365251	2017/0358317	12/2016	James	N/A	N/A
2017/0371865	2017/0359680	12/2016	Ledvina et al.	N/A	N/A
2017/0371865   12/2016   Eck et al.   N/A   N/A   2017/0371866   12/2016   Eck   N/A   N/A   N/A   2017/0371865   12/2016   Aggarwal et al.   N/A   N/A   2017/0372703   12/2016   Li et al.   N/A   N/A   2017/0372719   12/2016   Li et al.   N/A   N/A   2017/0374193   12/2016   Dhar et al.   N/A   N/A   2017/0374176   12/2016   Agrawal et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/0005112   12/2017   Iso-Sipila et al.   N/A   N/A   2018/0005112   12/2017   Lebiang et al.   N/A   N/A   2018/0007060   12/2017   Lebiang et al.   N/A   N/A   2018/0007060   12/2017   Lebiang et al.   N/A   N/A   2018/0007210   12/2017   Todasco   N/A   N/A   2018/0007538   12/2017   Naik et al.   N/A   N/A   2018/001596   12/2017   Piernot et al.   N/A   N/A   2018/0018248   12/2017   Bhargava et al.   N/A   N/A   2018/0018331   12/2017   Szeto et al.   N/A   N/A   2018/0018814   12/2017   Patrik et al.   N/A   N/A   2018/0018959   12/2017   Jardins et al.   N/A   N/A   2018/0018973   12/2017   Bentitou et al.   N/A   N/A   2018/0018973   12/2017   Bentitou et al.   N/A   N/A   2018/0024985   12/2017   Bentitou et al.   N/A   N/A   2018/0024985   12/2017   Moreno et al.   N/A   N/A   2018/0024985   12/2017   Asano   N/A   N/A   2018/0033431   12/2017   Tang et al.   N/A   N/A   2018/0033431   12/2017   Tang et al.   N/A   N/A   2018/0033431   12/2017   Tang et al.   N/A   N/A   2018/0033431   12/2017   Dentitou et al.   N/A   N/A   2018/0033431   12/2017   Dentitou et al.   N/A   N/A   2018/0033431   12/2017   Tang et al.   N/A   N/A   2018/0033431   12/2017   Dentitou et al.   N/A   N/A   2018/0033431   12/2017   Dentitou et al.   N/A   N/A   2018/0033431   12/2017   Dentitou et al.   N/A   N/A   2018/0034961   12/2017   Engelke et al.   N/A   N/A   2018/0034961   12/2017   Engelke et al.   N/A   N/A   2018/0046851   12/2017   Engelke et al.   N/A   N/A   2018/0046851   12/2017   Engelke et al.   N	2017/0365251	12/2016	Park et al.	N/A	N/A
2017/0371866   12/2016   Eck   N/A   N/A   2017/0372703   12/2016   Sung et al.   N/A   N/A   2017/0372703   12/2016   Li et al.   N/A   N/A   2017/0372719   12/2016   Li et al.   N/A   N/A   2017/0372719   12/2016   Dhar et al.   N/A   N/A   2017/0374093   12/2016   Dhar et al.   N/A   N/A   2017/0374176   12/2016   Agrawal et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/0004396   12/2017   Leblang et al.   N/A   N/A   2018/0007060   12/2017   Leblang et al.   N/A   N/A   2018/0007096   12/2017   Levin et al.   N/A   N/A   2018/0007096   12/2017   Levin et al.   N/A   N/A   2018/0007538   12/2017   Todasco   N/A   N/A   2018/0012596   12/2017   Piernot et al.   N/A   N/A   2018/0012596   12/2017   Bhargava et al.   N/A   N/A   2018/0018590   12/2017   Szeto et al.   N/A   N/A   2018/0018590   12/2017   Szeto et al.   N/A   N/A   2018/0018590   12/2017   Patrik et al.   N/A   N/A   2018/0018931   12/2017   Brainset al.   N/A   N/A   2018/0018973   12/2017   Brainset al.   N/A   N/A   2018/0018973   12/2017   Brainset al.   N/A   N/A   2018/0018973   12/2017   Brainset al.   N/A   N/A   2018/0025287   12/2017   Brainset al.   N/A   N/A   2018/0025287   12/2017   Mohre et al.   N/A   N/A   2018/0033435   12/2017   Tang et al.   N/A   N/A   2018/0033436   12/2017   Darchard   N/A   N/A   2018/0033436   12/2017   Burchard   N/A   N/A   2018/0033436   12/2017   Burchard   N/A   N/A   2018/003436   12/2017   Burchard   N/A   N/A   2018/003436   12/2017   Burchard   N/A   N/A   2018/003436   12/2017   Burchard   N/A   N/A   2018/0045963   12/2017   Burchard   N/A   N/A   2018/0045963   12/2017   Engelke et al.   N/A   N/A   2018/0045963   12/2017   Fieve et al.   N/A   N/A   2018/0047391   12/2017   Baik et al.   N/A   N/A   2018/00473	2017/0371509	12/2016			N/A
2017/0371885   12/2016   Aggarwal et al.   N/A   N/A   2017/0372703   12/2016   Li et al.   N/A   N/A   2017/0372719   12/2016   Li et al.   N/A   N/A   N/A   2017/0374093   12/2016   Dhar et al.   N/A   N/A   2017/0374176   12/2016   Agrawal et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/0004396   12/2017   Ying   N/A   N/A   N/A   2018/0004396   12/2017   Leblang et al.   N/A   N/A   N/A   2018/0007060   12/2017   Leblang et al.   N/A   N/A   N/A   2018/0007060   12/2017   Leblang et al.   N/A   N/A   N/A   2018/0007210   12/2017   Todasco   N/A   N/A   N/A   2018/0007538   12/2017   Naik et al.   N/A   N/A   2018/001538   12/2017   Piernot et al.   N/A   N/A   2018/001538   12/2017   Bhargava et al.   N/A   N/A   2018/0018331   12/2017   Bhargava et al.   N/A   N/A   2018/0018331   12/2017   Szeto et al.   N/A   N/A   2018/0018391   12/2017   Jardins et al.   N/A   N/A   2018/0018959   12/2017   Jardins et al.   N/A   N/A   2018/0018973   12/2017   Benitiou et al.   N/A   N/A   2018/0025287   12/2017   Benitiou et al.   N/A   N/A   2018/0025287   12/2017   Moreno et al.   N/A   N/A   2018/0025287   12/2017   Moreno et al.   N/A   N/A   2018/0025343   12/2017   Moreno et al.   N/A   N/A   2018/0025343   12/2017   Moreno et al.   N/A   N/A   2018/0033431   12/2017   Moreno et al.   N/A   N/A   2018/0033436   12/2017   Mathew et al.   N/A   N/A   2018/0033436   12/2017   Tang et al.   N/A   N/A   2018/0033436   12/2017   Mathew et al.   N/A   N/A   2018/0033436   12/2017   Dacobs, II   N/A   N/A   2018/0039239   12/2017   Engelke et al.   N/A   N/A   2018/004963   12/2017   Rogers et al.   N/A   N/A   2018/004963   12/2017   Rogers et al.   N/A   N/A   2018/004963   12/2017   Rogers et al.   N/A   N/A   2018/0047391   12/2017   Rogers et al.   N/A   N/A   2018/0047391   12/2017   Rogers et al.   N/A   N/A   2018/0047393					
2017/0372703   12/2016   Sung et al.   N/A   N/A   2017/0372719   12/2016   Li et al.   N/A   N/A   2017/0374193   12/2016   Dhar et al.   N/A   N/A   2017/0374176   12/2016   Agrawal et al.   N/A   N/A   2018/0004372   12/2017   Zurek et al.   N/A   N/A   2018/0004372   12/2017   Ying   N/A   N/A   2018/0005112   12/2017   Iso-Sipila et al.   N/A   N/A   2018/0005112   12/2017   Leblang et al.   N/A   N/A   2018/0007060   12/2017   Levin et al.   N/A   N/A   2018/0007060   12/2017   Levin et al.   N/A   N/A   2018/0007538   12/2017   Todasco   N/A   N/A   2018/0007538   12/2017   Naik et al.   N/A   N/A   2018/001596   12/2017   Piernot et al.   N/A   N/A   2018/001896   12/2017   Piernot et al.   N/A   N/A   2018/0018331   12/2017   Resamreddy   N/A   N/A   2018/0018331   12/2017   Szeto et al.   N/A   N/A   2018/0018899   12/2017   Szeto et al.   N/A   N/A   2018/0018899   12/2017   Patrik et al.   N/A   N/A   2018/0018973   12/2017   Bentitou et al.   N/A   N/A   2018/002985   12/2017   Bentitou et al.   N/A   N/A   2018/002985   12/2017   Bentitou et al.   N/A   N/A   2018/0025287   12/2017   Mohreno et al.   N/A   N/A   2018/0025287   12/2017   Mohreno et al.   N/A   N/A   2018/0033431   12/2017   Mohreno et al.   N/A   N/A   2018/0039343   12/2017   Tang et al.   N/A   N/A   2018/0039343   12/2017   Tang et al.   N/A   N/A   2018/0039343   12/2017   Engelke et al.   N/A   N/A   2018/003934   12/2017   Engelke et al.   N/A   N/A   2018/003934   12/2017   Engelke et al.   N/A   N/A   2018/003934   12/2017   Engelke et al.   N/A   N/A   2018/004796   12/2017   Rogers et al.   N/A   N/A   2018/004793   12/2017   Filev et al.   N/A   N/A   2018/004739   12/2017   Filev et al.   N/A   N/A   2018/004739   12/2017   Filev et al.   N/A   N/A   2018/004739   12/2017   Filev et al.   N/A   N/A   2018/					
2017/0372719   12/2016			55		
2017/0374093			<u>o</u>		
2017/0374176					
2018/0004372         12/2017         Zurek et al.         N/A         N/A           2018/0004396         12/2017         Ying         N/A         N/A           2018/0005112         12/2017         Iso-Sipila et al.         N/A         N/A           2018/0007060         12/2017         Leblang et al.         N/A         N/A           2018/0007096         12/2017         Levin et al.         N/A         N/A           2018/0007210         12/2017         Todasco         N/A         N/A           2018/0012596         12/2017         Piernot et al.         N/A         N/A           2018/0018248         12/2017         Bhargava et al.         N/A         N/A           2018/0018331         12/2017         Resamreddy         N/A         N/A           2018/0018590         12/2017         Szeto et al.         N/A         N/A           2018/0018959         12/2017         Patrik et al.         N/A         N/A           2018/0018973         12/2017         Moreno et al.         N/A         N/A           2018/0025124         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mathew et al.         N/A         N/A <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
2018/0004396         12/2017         Ying         N/A         N/A           2018/0005112         12/2017         Iso-Sipila et al.         N/A         N/A           2018/0007060         12/2017         Leblang et al.         N/A         N/A           2018/0007096         12/2017         Levin et al.         N/A         N/A           2018/0007538         12/2017         Todasco         N/A         N/A           2018/0012596         12/2017         Piernot et al.         N/A         N/A           2018/0018248         12/2017         Bhargava et al.         N/A         N/A           2018/0018331         12/2017         Szeto et al.         N/A         N/A           2018/0018950         12/2017         Patrik et al.         N/A         N/A           2018/0018973         12/2017         Patrik et al.         N/A         N/A           2018/0018973         12/2017         Moreno et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Moreno et al.         N/A         N/A           2018/0033431         12/2017         Mathew et al.         N/A         N/A			<u>e</u>		
2018/0005112         12/2017         Iso-Sipila et al.         N/A         N/A           2018/0007060         12/2017         Leblang et al.         N/A         N/A           2018/0007096         12/2017         Levin et al.         N/A         N/A           2018/0007210         12/2017         Todasco         N/A         N/A           2018/0007538         12/2017         Naik et al.         N/A         N/A           2018/0012596         12/2017         Piernot et al.         N/A         N/A           2018/0018331         12/2017         Bhargava et al.         N/A         N/A           2018/00188590         12/2017         Szeto et al.         N/A         N/A           2018/0018959         12/2017         Patrik et al.         N/A         N/A           2018/0018973         12/2017         Jardins et al.         N/A         N/A           2018/0024985         12/2017         Moreno et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mathew et al.         N/A         N/A           2018/0033431         12/2017         Tang et al.         N/A         N/A </td <td></td> <td></td> <td></td> <td></td> <td></td>					
2018/0007060         12/2017         Leblang et al.         N/A         N/A           2018/0007096         12/2017         Levin et al.         N/A         N/A           2018/0007210         12/2017         Todasco         N/A         N/A           2018/0007538         12/2017         Naik et al.         N/A         N/A           2018/0012596         12/2017         Piernot et al.         N/A         N/A           2018/0018248         12/2017         Bhargava et al.         N/A         N/A           2018/0018331         12/2017         Szeto et al.         N/A         N/A           2018/0018814         12/2017         Patrik et al.         N/A         N/A           2018/0018959         12/2017         Jardins et al.         N/A         N/A           2018/0018973         12/2017         Jardins et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0025891         12/2017         Mathew et al.         N/A         N/A           2018/0033431         12/2017         Newendorp et al.         N/A         N/A <td></td> <td></td> <td><u>o</u></td> <td></td> <td></td>			<u>o</u>		
2018/0007906         12/2017         Levin et al.         N/A         N/A           2018/0007210         12/2017         Todasco         N/A         N/A           2018/0007538         12/2017         Naik et al.         N/A         N/A           2018/0012596         12/2017         Piernot et al.         N/A         N/A           2018/0018248         12/2017         Bhargava et al.         N/A         N/A           2018/0018331         12/2017         Kesamreddy         N/A         N/A           2018/0018590         12/2017         Szeto et al.         N/A         N/A           2018/0018814         12/2017         Patrik et al.         N/A         N/A           2018/0018959         12/2017         Jardins et al.         N/A         N/A           2018/0018973         12/2017         Moreno et al.         N/A         N/A           2018/002093         12/2017         Bentitou et al.         N/A         N/A           2018/0024985         12/2017         Moreno et al.         N/A         N/A           2018/0025124         12/2017         Morten et al.         N/A         N/A           2018/0025287         12/2017         Mathew et al.         N/A         N/A					
2018/0007210         12/2017         Todasco         N/A         N/A           2018/0007538         12/2017         Naik et al.         N/A         N/A           2018/0012596         12/2017         Piernot et al.         N/A         N/A           2018/0018248         12/2017         Bhargava et al.         N/A         N/A           2018/0018331         12/2017         Kesamreddy         N/A         N/A           2018/0018590         12/2017         Szeto et al.         N/A         N/A           2018/0018959         12/2017         Patrik et al.         N/A         N/A           2018/0018973         12/2017         Moreno et al.         N/A         N/A           2018/0024985         12/2017         Bentitou et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/002587         12/2017         Mathew et al.         N/A         N/A           2018/0033431         12/2017         Tang et al.         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A					
2018/0007538         12/2017         Naik et al.         N/A         N/A           2018/0012596         12/2017         Piernot et al.         N/A         N/A           2018/0018248         12/2017         Bhargava et al.         N/A         N/A           2018/0018331         12/2017         Kesamreddy         N/A         N/A           2018/0018590         12/2017         Szeto et al.         N/A         N/A           2018/0018914         12/2017         Patrik et al.         N/A         N/A           2018/0018959         12/2017         Jardins et al.         N/A         N/A           2018/0018973         12/2017         Moreno et al.         N/A         N/A           2018/002093         12/2017         Bentitou et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0028918         12/2017         Tang et al.         N/A         N/A           2018/0033431         12/2017         Newendorp et al.         N/A         N/A           2018/0033436         12/2017         Zhou         N/A         N/A      <					
2018/0012596         12/2017         Piernot et al.         N/A         N/A           2018/0018248         12/2017         Bhargava et al.         N/A         N/A           2018/0018331         12/2017         Kesamreddy         N/A         N/A           2018/0018590         12/2017         Szeto et al.         N/A         N/A           2018/0018814         12/2017         Patrik et al.         N/A         N/A           2018/0018973         12/2017         Jardins et al.         N/A         N/A           2018/0020093         12/2017         Bentitou et al.         N/A         N/A           2018/0024985         12/2017         Bentitou et al.         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0028918         12/2017         Mathew et al.         N/A         N/A           2018/0033431         12/2017         Tang et al.         N/A         N/A           2018/0033436         12/2017         Jacobs, II         N/A         N/A           2018/0039239         12/2017         Engelke et al.         N/A         N/A           2018/004961         12/2017         Burchard         N/A         N/A					
2018/0018248         12/2017         Bhargava et al.         N/A         N/A           2018/0018331         12/2017         Kesamreddy         N/A         N/A           2018/0018590         12/2017         Szeto et al.         N/A         N/A           2018/0018959         12/2017         Patrik et al.         N/A         N/A           2018/0018973         12/2017         Moreno et al.         N/A         N/A           2018/002093         12/2017         Bentitou et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0025287         12/2017         Mathew et al.         N/A         N/A           2018/0038431         12/2017         Tang et al.         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0034961         12/2017         Engelke et al.         N/A         N/A           2018/0039239         12/2017         Burchard         N/A         N/A           2018/0045963         12/2017         Kurian et al.         N/A         N/A <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2018/0018331         12/2017         Kesamreddy         N/A         N/A           2018/0018590         12/2017         Szeto et al.         N/A         N/A           2018/0018814         12/2017         Patrik et al.         N/A         N/A           2018/0018959         12/2017         Jardins et al.         N/A         N/A           2018/002093         12/2017         Moreno et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0025287         12/2017         Mathew et al.         N/A         N/A           2018/0033431         12/2017         Newendorp et al.         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0033436         12/2017         Engelke et al.         N/A         N/A           2018/00339239         12/2017         Burchard         N/A         N/A           2018/0040020         12/2017         Rogers et al.         N/A         N/A           2018/0045963         12/2017         Hoover et al.         N/A         N/A					
2018/0018590         12/2017         Szeto et al.         N/A         N/A           2018/0018814         12/2017         Patrik et al.         N/A         N/A           2018/0018959         12/2017         Jardins et al.         N/A         N/A           2018/0018973         12/2017         Moreno et al.         N/A         N/A           2018/0020093         12/2017         Bentitou et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0025287         12/2017         Mathew et al.         N/A         N/A           2018/0028918         12/2017         Tang et al.         N/A         N/A           2018/0033431         12/2017         Jacobs, II         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0033436         12/2017         Zhou         N/A         N/A           2018/0039239         12/2017         Engelke et al.         N/A         N/A           2018/0040020         12/2017         Kurian et al.         N/A         N/A					
2018/0018814         12/2017         Patrik et al.         N/A         N/A           2018/0018959         12/2017         Jardins et al.         N/A         N/A           2018/0018973         12/2017         Moreno et al.         N/A         N/A           2018/002093         12/2017         Bentitou et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025287         12/2017         Mohr et al.         N/A         N/A           2018/0028918         12/2017         Tang et al.         N/A         N/A           2018/0033431         12/2017         Newendorp et al.         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0034961         12/2017         Engelke et al.         N/A         N/A           2018/0039239         12/2017         Burchard         N/A         N/A           2018/0049602         12/2017         Kurian et al.         N/A         N/A           2018/004963         12/2017         Rogers et al.         N/A         N/A           2018/0045963         12/2017         Kienzle et al.         N/A         N/A					
2018/0018959         12/2017         Jardins et al.         N/A         N/A           2018/0018973         12/2017         Moreno et al.         N/A         N/A           2018/002093         12/2017         Bentitou et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0025287         12/2017         Mathew et al.         N/A         N/A           2018/0028918         12/2017         Tang et al.         N/A         N/A           2018/0033431         12/2017         Newendorp et al.         N/A         N/A           2018/0033436         12/2017         Jacobs, II         N/A         N/A           2018/0039239         12/2017         Engelke et al.         N/A         N/A           2018/0039239         12/2017         Burchard         N/A         N/A           2018/0049209         12/2017         Kurian et al.         N/A         N/A           2018/0045963         12/2017         Hoover et al.         N/A         N/A           2018/0046851         12/2017         Kienzle et al.         N/A         N/A					
2018/0018973         12/2017         Moreno et al.         N/A         N/A           2018/0020093         12/2017         Bentitou et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0025287         12/2017         Mathew et al.         N/A         N/A           2018/0033431         12/2017         Tang et al.         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0033436         12/2017         Zhou         N/A         N/A           2018/0039239         12/2017         Engelke et al.         N/A         N/A           2018/0040020         12/2017         Kurian et al.         N/A         N/A           2018/0045963         12/2017         Rogers et al.         N/A         N/A           2018/0046540         12/2017         Mall         N/A         N/A           2018/0047201         12/2017         Kienzle et al.         N/A         N/A           2018/0047393         12/2017         Filev et al.         N/A         N/A					
2018/0020093         12/2017         Bentitou et al.         N/A         N/A           2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0025287         12/2017         Mathew et al.         N/A         N/A           2018/0028918         12/2017         Tang et al.         N/A         N/A           2018/0033431         12/2017         Newendorp et al.         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0034961         12/2017         Engelke et al.         N/A         N/A           2018/0039239         12/2017         Burchard         N/A         N/A           2018/004020         12/2017         Kurian et al.         N/A         N/A           2018/00405963         12/2017         Rogers et al.         N/A         N/A           2018/0046850         12/2017         Mall         N/A         N/A           2018/0047201         12/2017         Kienzle et al.         N/A         N/A           2018/0047391         12/2017         Filev et al.         N/A         N/A					
2018/0024985         12/2017         Asano         N/A         N/A           2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0025287         12/2017         Mathew et al.         N/A         N/A           2018/0028918         12/2017         Tang et al.         N/A         N/A           2018/0033431         12/2017         Newendorp et al.         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0034961         12/2017         Zhou         N/A         N/A           2018/0039239         12/2017         Burchard         N/A         N/A           2018/0040020         12/2017         Kurian et al.         N/A         N/A           2018/0041571         12/2017         Rogers et al.         N/A         N/A           2018/0045963         12/2017         Hoover et al.         N/A         N/A           2018/0046851         12/2017         Kienzle et al.         N/A         N/A           2018/0047201         12/2017         Filev et al.         N/A         N/A           2018/0047393         12/2017         Baik et al.         N/A         N/A					
2018/0025124         12/2017         Mohr et al.         N/A         N/A           2018/0025287         12/2017         Mathew et al.         N/A         N/A           2018/0028918         12/2017         Tang et al.         N/A         N/A           2018/0033431         12/2017         Newendorp et al.         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0034961         12/2017         Zhou         N/A         N/A           2018/0034961         12/2017         Engelke et al.         N/A         N/A           2018/0039239         12/2017         Burchard         N/A         N/A           2018/0040020         12/2017         Kurian et al.         N/A         N/A           2018/0041571         12/2017         Rogers et al.         N/A         N/A           2018/0045963         12/2017         Hoover et al.         N/A         N/A           2018/0046340         12/2017         Kienzle et al.         N/A         N/A           2018/0047201         12/2017         Filev et al.         N/A         N/A           2018/0047393         12/2017         Baik et al.         N/A         N/A      <					
2018/0025287         12/2017         Mathew et al.         N/A         N/A           2018/0028918         12/2017         Tang et al.         N/A         N/A           2018/0033431         12/2017         Newendorp et al.         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0033436         12/2017         Zhou         N/A         N/A           2018/0034961         12/2017         Engelke et al.         N/A         N/A           2018/0039239         12/2017         Burchard         N/A         N/A           2018/0040020         12/2017         Kurian et al.         N/A         N/A           2018/0041571         12/2017         Rogers et al.         N/A         N/A           2018/0045963         12/2017         Hoover et al.         N/A         N/A           2018/0046340         12/2017         Kienzle et al.         N/A         N/A           2018/0047201         12/2017         Filev et al.         N/A         N/A           2018/0047288         12/2017         Cordell et al.         N/A         N/A           2018/0047393         12/2017         Tian et al.         N/A         N/A					
2018/0028918       12/2017       Tang et al.       N/A       N/A         2018/0033431       12/2017       Newendorp et al.       N/A       N/A         2018/0033435       12/2017       Jacobs, II       N/A       N/A         2018/0033436       12/2017       Zhou       N/A       N/A         2018/0034961       12/2017       Engelke et al.       N/A       N/A         2018/0039239       12/2017       Burchard       N/A       N/A         2018/0040020       12/2017       Kurian et al.       N/A       N/A         2018/0041571       12/2017       Rogers et al.       N/A       N/A         2018/0045963       12/2017       Hoover et al.       N/A       N/A         2018/0046340       12/2017       Mall       N/A       N/A         2018/0046851       12/2017       Kienzle et al.       N/A       N/A         2018/0047201       12/2017       Cordell et al.       N/A       N/A         2018/0047393       12/2017       Baik et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A					
2018/0033431         12/2017         Newendorp et al.         N/A         N/A           2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0033436         12/2017         Zhou         N/A         N/A           2018/0034961         12/2017         Engelke et al.         N/A         N/A           2018/0039239         12/2017         Burchard         N/A         N/A           2018/0040020         12/2017         Kurian et al.         N/A         N/A           2018/0041571         12/2017         Rogers et al.         N/A         N/A           2018/0045963         12/2017         Hoover et al.         N/A         N/A           2018/0046340         12/2017         Mall         N/A         N/A           2018/0046851         12/2017         Kienzle et al.         N/A         N/A           2018/0047201         12/2017         Filev et al.         N/A         N/A           2018/0047393         12/2017         Baik et al.         N/A         N/A           2018/0047406         12/2017         Tian et al.         N/A         N/A           2018/0052885         12/2017         Gaskill et al.         N/A         N/A					
2018/0033435         12/2017         Jacobs, II         N/A         N/A           2018/0033436         12/2017         Zhou         N/A         N/A           2018/0034961         12/2017         Engelke et al.         N/A         N/A           2018/0039239         12/2017         Burchard         N/A         N/A           2018/0040020         12/2017         Kurian et al.         N/A         N/A           2018/0041571         12/2017         Rogers et al.         N/A         N/A           2018/0045963         12/2017         Hoover et al.         N/A         N/A           2018/0046340         12/2017         Mall         N/A         N/A           2018/0046851         12/2017         Kienzle et al.         N/A         N/A           2018/0047201         12/2017         Filev et al.         N/A         N/A           2018/0047388         12/2017         Cordell et al.         N/A         N/A           2018/0047393         12/2017         Tian et al.         N/A         N/A           2018/0047406         12/2017         Park         N/A         N/A           2018/0052885         12/2017         Gaskill et al.         N/A         N/A			<u> </u>		
2018/0033436         12/2017         Zhou         N/A         N/A           2018/0034961         12/2017         Engelke et al.         N/A         N/A           2018/0039239         12/2017         Burchard         N/A         N/A           2018/0040020         12/2017         Kurian et al.         N/A         N/A           2018/0041571         12/2017         Rogers et al.         N/A         N/A           2018/0045963         12/2017         Hoover et al.         N/A         N/A           2018/0046340         12/2017         Mall         N/A         N/A           2018/0046851         12/2017         Kienzle et al.         N/A         N/A           2018/0047201         12/2017         Filev et al.         N/A         N/A           2018/0047388         12/2017         Cordell et al.         N/A         N/A           2018/0047393         12/2017         Tian et al.         N/A         N/A           2018/0047406         12/2017         Park         N/A         N/A           2018/0052885         12/2017         Gaskill et al.         N/A         N/A			_		
2018/0034961       12/2017       Engelke et al.       N/A       N/A         2018/0039239       12/2017       Burchard       N/A       N/A         2018/0040020       12/2017       Kurian et al.       N/A       N/A         2018/0041571       12/2017       Rogers et al.       N/A       N/A         2018/0045963       12/2017       Hoover et al.       N/A       N/A         2018/0046340       12/2017       Mall       N/A       N/A         2018/0046851       12/2017       Kienzle et al.       N/A       N/A         2018/0047201       12/2017       Filev et al.       N/A       N/A         2018/0047388       12/2017       Cordell et al.       N/A       N/A         2018/0047391       12/2017       Baik et al.       N/A       N/A         2018/0047393       12/2017       Tian et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A					
2018/0039239       12/2017       Burchard       N/A       N/A         2018/0040020       12/2017       Kurian et al.       N/A       N/A         2018/0041571       12/2017       Rogers et al.       N/A       N/A         2018/0045963       12/2017       Hoover et al.       N/A       N/A         2018/0046340       12/2017       Mall       N/A       N/A         2018/0046851       12/2017       Kienzle et al.       N/A       N/A         2018/0047201       12/2017       Filev et al.       N/A       N/A         2018/0047288       12/2017       Cordell et al.       N/A       N/A         2018/0047391       12/2017       Baik et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A	2018/0034961	12/2017	Engelke et al.	N/A	N/A
2018/0041571       12/2017       Rogers et al.       N/A       N/A         2018/0045963       12/2017       Hoover et al.       N/A       N/A         2018/0046340       12/2017       Mall       N/A       N/A         2018/0046851       12/2017       Kienzle et al.       N/A       N/A         2018/0047201       12/2017       Filev et al.       N/A       N/A         2018/0047288       12/2017       Cordell et al.       N/A       N/A         2018/0047391       12/2017       Baik et al.       N/A       N/A         2018/0047393       12/2017       Tian et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A			_	N/A	
2018/0045963       12/2017       Hoover et al.       N/A       N/A         2018/0046340       12/2017       Mall       N/A       N/A         2018/0046851       12/2017       Kienzle et al.       N/A       N/A         2018/0047201       12/2017       Filev et al.       N/A       N/A         2018/0047288       12/2017       Cordell et al.       N/A       N/A         2018/0047391       12/2017       Baik et al.       N/A       N/A         2018/0047393       12/2017       Tian et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A	2018/0040020	12/2017	Kurian et al.	N/A	N/A
2018/0046340       12/2017       Mall       N/A       N/A         2018/0046851       12/2017       Kienzle et al.       N/A       N/A         2018/0047201       12/2017       Filev et al.       N/A       N/A         2018/0047288       12/2017       Cordell et al.       N/A       N/A         2018/0047391       12/2017       Baik et al.       N/A       N/A         2018/0047393       12/2017       Tian et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A	2018/0041571	12/2017	Rogers et al.	N/A	N/A
2018/0046851       12/2017       Kienzle et al.       N/A       N/A         2018/0047201       12/2017       Filev et al.       N/A       N/A         2018/0047288       12/2017       Cordell et al.       N/A       N/A         2018/0047391       12/2017       Baik et al.       N/A       N/A         2018/0047393       12/2017       Tian et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A	2018/0045963	12/2017	Hoover et al.	N/A	N/A
2018/0047201       12/2017       Filev et al.       N/A       N/A         2018/0047288       12/2017       Cordell et al.       N/A       N/A         2018/0047391       12/2017       Baik et al.       N/A       N/A         2018/0047393       12/2017       Tian et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A	2018/0046340	12/2017	Mall	N/A	N/A
2018/0047288       12/2017       Cordell et al.       N/A       N/A         2018/0047391       12/2017       Baik et al.       N/A       N/A         2018/0047393       12/2017       Tian et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A	2018/0046851	12/2017	Kienzle et al.	N/A	N/A
2018/0047391       12/2017       Baik et al.       N/A       N/A         2018/0047393       12/2017       Tian et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A		12/2017			
2018/0047393       12/2017       Tian et al.       N/A       N/A         2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A					
2018/0047406       12/2017       Park       N/A       N/A         2018/0052885       12/2017       Gaskill et al.       N/A       N/A					
2018/0052885 12/2017 Gaskill et al. N/A N/A					
2018/0052909 12/2017 Sharifi et al. N/A N/A					
	2018/0052909	12/2017	Sharifi et al.	N/A	N/A

2018/0054505	12/2017	Hart et al.	N/A	N/A
2018/0060032	12/2017	Boesen	N/A	N/A
2018/006032	12/2017	Li et al.	N/A	N/A
2018/0060301	12/2017	Won	N/A	N/A
2018/0060512	12/2017	Boesen	N/A	N/A
2018/0061400	12/2017	Carbune et al.	N/A	N/A
2018/0061400	12/2017	Sarikaya et al.	N/A	N/A
2018/0061401	12/2017	Devaraj et al.	N/A	N/A
2018/0061403	12/2017	Devaraj et al.	N/A	N/A
2018/0062691	12/2017	Barnett, Jr.	N/A	N/A
2018/0063276	12/2017	Foged	N/A	N/A
2018/0063308	12/2017	Crystal et al.	N/A	N/A
2018/0063324	12/2017	Van Meter, II	N/A	N/A
2018/0063624	12/2017	Boesen	N/A	N/A
2018/0067904	12/2017	Li	N/A	N/A
2018/0067914	12/2017	Chen et al.	N/A	N/A
2018/0067918	12/2017	Bellegarda et al.	N/A	N/A
2018/0067919	12/2017	Ahn	N/A	N/A
2018/0068074	12/2017	Shen	N/A	N/A
2018/0068194	12/2017	Matsuda	N/A	N/A
2018/0069743	12/2017	Bakken et al.	N/A	N/A
2018/0069815	12/2017	Fontana et al.	N/A	N/A
2018/0075659	12/2017	Browy et al.	N/A	N/A
2018/0075847	12/2017	Lee et al.	N/A	N/A
2018/0075849	12/2017	Khoury et al.	N/A	N/A
2018/0077095	12/2017	Deyle et al.	N/A	N/A
2018/0077648	12/2017	Nguyen	N/A	N/A
2018/0081739	12/2017	Gravenites et al.	N/A	N/A
2018/0081884	12/2017	Tan	N/A	N/A
2018/0081886	12/2017	Tomkins et al.	N/A	N/A
2018/0082692	12/2017	Khoury et al.	N/A	N/A
2018/0083898	12/2017	Pham	N/A	N/A
2018/0088788	12/2017	Cheung et al.	N/A	N/A
2018/0088902	12/2017	Mese et al.	N/A	N/A
2018/0088969	12/2017	Vanblon et al.	N/A	N/A
2018/0089166	12/2017	Meyer et al.	N/A	N/A
2018/0089588	12/2017	Ravi et al.	N/A	N/A
2018/0090143	12/2017	Saddler et al.	N/A	N/A
2018/0091604	12/2017	Yamashita et al.	N/A	N/A
2018/0091732	12/2017	Wilson et al.	N/A	N/A
2018/0091847	12/2017	Wu et al.	N/A	N/A
2018/0096683	12/2017	James et al.	N/A	N/A
2018/0096690	12/2017	Mixter et al.	N/A	N/A
2018/0097812	12/2017	Gillett et al.	N/A	N/A
2018/0101599	12/2017	Kenneth et al.	N/A	N/A
2018/0101925	12/2017	Brinig et al.	N/A	N/A
2018/0102914	12/2017	Kawachi et al.	N/A	N/A
2018/0103209	12/2017	Fischler et al.	N/A	N/A
2018/0107917	12/2017	Hewavitharana et al.	N/A	N/A
2018/0107945	12/2017	Gao et al.	N/A	N/A
2018/0108346	12/2017	Paulik et al.	N/A	N/A
2018/0108351	12/2017	Beckhardt et al.	N/A	N/A
2018/0108357	12/2017	Liu	N/A	N/A
2018/0109920	12/2017	Aggarwal et al.	N/A	N/A
2018/0113673	12/2017	Sheynblat	N/A	N/A
2018/0114591	12/2017	Pribanic et al.	N/A	N/A
2018/0314362	12/2017	Kim et al.	N/A	N/A
2018/0121430	12/2017	Kagoshima et al.	N/A	N/A
2018/0121432	12/2017	Parson et al.	N/A	N/A
2018/0122376	12/2017	Kojima	N/A	N/A
2018/0122378	12/2017	Mixter et al.	N/A	N/A
2018/0124458	12/2017	Knox	N/A	N/A
2018/0126260	12/2017	Chansoriya et al.	N/A	N/A
		<del>-</del>		

2018/0129967	12/2017	Herreshoff	N/A	N/A
2018/0130470	12/2017	Lemay et al.	N/A	N/A
2018/0130470	12/2017	Trufinescu et al.	N/A	N/A
2018/0137097	12/2017	Lim et al.	N/A	N/A
2018/0137404	12/2017	Fauceglia et al.	N/A	N/A
2018/0137856	12/2017	Gilbert	N/A	N/A
2018/0137857	12/2017	Zhou et al.	N/A	N/A
2018/0137865	12/2017	Ling	N/A	N/A
2018/0143857	12/2017	Anbazhagan et al.	N/A	N/A
2018/0143967	12/2017	Anbazhagan et al.	N/A	N/A
2018/0144465	12/2017	Hsieh et al.	N/A	N/A
2018/0144615	12/2017	Kinney et al.	N/A	N/A
2018/0144746	12/2017	Mishra et al.	N/A	N/A
2018/0144748	12/2017	Leong	N/A	N/A
2018/0146089	12/2017	Rauenbuehler et al.	N/A	N/A
2018/0150744	12/2017	Orr et al.	N/A	N/A
2018/0152557	12/2017	White et al.	N/A	N/A
2018/0152558	12/2017	Chan et al.	N/A	N/A
2018/0152803	12/2017	Seefeldt et al.	N/A	N/A
2018/0157372	12/2017	Kurabayashi	N/A	N/A
2018/0157398	12/2017	Kaehler et al.	N/A	N/A
2018/0157408	12/2017	Yu et al.	N/A	N/A
2018/0157992	12/2017	Susskind et al.	N/A	N/A
2018/0158548	12/2017	Taheri et al.	N/A	N/A
2018/0158552	12/2017	Liu et al.	N/A	N/A
2018/0165278	12/2017	He et al.	N/A	N/A
2018/0165801	12/2017	Kim et al.	N/A	N/A
2018/0165857	12/2017	Lee et al.	N/A	N/A
2018/0166076	12/2017	Higuchi et al.	N/A	N/A
2018/0167884	12/2017	Dawid et al.	N/A	N/A
2018/0173403	12/2017	Carbune et al.	N/A	N/A
2018/0173542	12/2017	Chan et al.	N/A	N/A
2018/0174406	12/2017	Arashi et al.	N/A	N/A
2018/0174576	12/2017	Soltau et al.	N/A	N/A
2018/0174597	12/2017	Lee et al.	N/A	N/A
2018/0181370	12/2017	Parkinson	N/A	N/A
2018/0182376	12/2017	Gysel et al.	N/A	N/A
2018/0188840	12/2017	Tamura et al.	N/A N/A	N/A
2018/0188948 2018/0189267	12/2017 12/2017	Ouyang et al. Takiel	N/A N/A	N/A N/A
2018/0190263	12/2017	Calef, III	N/A N/A	N/A N/A
2018/0190203	12/2017	Karimli et al.	N/A	N/A
2018/0190273	12/2017	Anderson et al.	N/A	N/A
2018/0191670	12/2017	Suyama	N/A	N/A
2018/0196683	12/2017	Radebaugh et al.	N/A	N/A
2018/0205983	12/2017	Lee et al.	N/A	N/A
2018/0210874	12/2017	Fuxman et al.	N/A	N/A
2018/0213448	12/2017	Segal et al.	N/A	N/A
2018/0214061	12/2017	Knoth et al.	N/A	N/A
2018/0217810	12/2017	Agrawal	N/A	N/A
2018/0218735	12/2017	Hunt et al.	N/A	N/A
2018/0221783	12/2017	Gamero	N/A	N/A
2018/0225131	12/2017	Tommy et al.	N/A	N/A
2018/0225274	12/2017	Tommy et al.	N/A	N/A
2018/0232110	12/2017	Cheung et al.	N/A	N/A
2018/0232203	12/2017	Gelfenbeyn et al.	N/A	N/A
2018/0232608	12/2017	Pradeep et al.	N/A	N/A
2018/0232688	12/2017	Pike et al.	N/A	N/A
2018/0233132	12/2017	Herold et al.	N/A	N/A
2018/0233140	12/2017	Koishida et al.	N/A	N/A
2018/0247065	12/2017	Rhee et al.	N/A	N/A
2018/0253209	12/2017	Jaygarl et al.	N/A	N/A
2018/0253652	12/2017	Palzer et al.	N/A	N/A

2018/0260680	12/2017	Finkelstein et al.	N/A	N/A
2018/0267952	12/2017	Osborne et al.	N/A	N/A
2018/0268023	12/2017	Korpusik et al.	N/A	N/A
2018/0268106	12/2017	Velaga	N/A	N/A
2018/0268337	12/2017	Miller et al.	N/A	N/A
2018/0270343	12/2017	Rout et al.	N/A	N/A
2018/0275839	12/2017	Kocienda et al.	N/A	N/A
2018/0276197	12/2017	Nell et al.	N/A	N/A
2018/0277113	12/2017	Hartung et al.	N/A	N/A
2018/0278740	12/2017	Choi et al.	N/A	N/A
2018/0285056	12/2017	Cutler et al.	N/A	N/A
2018/0293086	12/2017	Laird-McConnell et al.	N/A	N/A
2018/0293984	12/2017	Lindahl	N/A	N/A
2018/0293988	12/2017	Huang et al.	N/A	N/A
2018/0293989	12/2017	De et al.	N/A	N/A
2018/0299878	12/2017	Cella et al.	N/A	N/A
2018/0300317	12/2017	Bradbury	N/A	N/A
2018/0300400	12/2017	Paulus	N/A	N/A
2018/0300608	12/2017	Sevrens et al.	N/A	N/A
2018/0300952	12/2017	Evans et al.	N/A	N/A
2018/0307216	12/2017	Ypma et al.	N/A	N/A
2018/0307603	12/2017	Che	N/A	N/A
2018/0308470	12/2017	Park et al.	N/A	N/A
2018/0308477	12/2017	Nagasaka	N/A	N/A
2018/0308480	12/2017	Jang et al.	N/A	N/A
2018/0308485	12/2017	Kudurshian et al.	N/A	N/A
2018/0308486	12/2017	Saddler et al.	N/A	N/A
2018/0308491	12/2017	Oktem et al.	N/A	N/A
2018/0314552	12/2017	Kim et al.	N/A	N/A
2018/0314689	12/2017	Wang et al.	N/A	N/A
2018/0314981	12/2017	Chen	N/A	N/A
2018/0315415	12/2017	Mosley et al.	N/A	N/A
2018/0315416	12/2017	Berthelsen et al.	N/A	N/A
2018/0322112	12/2017	Bellegarda et al.	N/A	N/A
2018/0322881	12/2017	Min et al.	N/A	N/A
2018/0324518	12/2017	Dusan et al.	N/A	N/A
2018/0329508	12/2017	Klein et al.	N/A	N/A
2018/0329512	12/2017	Liao et al.	N/A	N/A
2018/0329677	12/2017	Gruber et al.	N/A	N/A
2018/0329957	12/2017	Frazzingaro et al.	N/A	N/A
2018/0329982	12/2017	Patel et al.	N/A	N/A
2018/0329998	12/2017	Thomson et al.	N/A	N/A
2018/0330714	12/2017	Paulik et al.	N/A	N/A
2018/0330721	12/2017	Thomson et al.	N/A	N/A
2018/0330722	12/2017	Newendorp et al.	N/A	N/A
2018/0330723	12/2017	Acero et al.	N/A	N/A
2018/0330729	12/2017	Golipour et al.	N/A	N/A
2018/0330730	12/2017	Garg et al.	N/A	N/A
2018/0330731	12/2017	Zeitlin et al.	N/A	N/A
2018/0330733	12/2017	Orr et al.	N/A	N/A
2018/0330737	12/2017	Paulik et al.	N/A N/A	N/A
2018/0332118 2018/0332389	12/2017 12/2017	Phipps et al.	N/A N/A	N/A N/A
		Ekkizogloy et al. Coffman et al.	N/A N/A	
2018/0335903 2018/0336006	12/2017 12/2017	Chakraborty et al.	N/A N/A	N/A N/A
2018/0336049	12/2017	Mukherjee et al.	N/A N/A	N/A N/A
2018/0336049	12/2017	Bellegarda et al.	N/A N/A	N/A N/A
2018/0336197	12/2017	Skilling et al.	N/A N/A	N/A N/A
2018/0336275	12/2017	Graham et al.	N/A N/A	N/A N/A
2018/0336439	12/2017	Kliger et al.	N/A N/A	N/A N/A
2018/0336449	12/2017	Adan et al.	N/A N/A	N/A N/A
2018/0336880	12/2017	Arik et al.	N/A N/A	N/A N/A
2018/0336885	12/2017	Mukherjee et al.	N/A	N/A
2010/0330003	14/401/	iviumitijee et al.	1 <b>V</b> / / <b>1</b>	1 <b>V</b> / / / / / / / / / / / / / / / / / / /

2018/0336892	12/2017	Kim et al.	N/A	N/A
2018/0336893	12/2017	Robinson et al.	N/A	N/A
2018/0336894	12/2017	Graham et al.	N/A	N/A
2018/0336904	12/2017	Piercy et al.	N/A	N/A
2018/0336905	12/2017	Kim et al.	N/A	N/A
2018/0336911	12/2017	Dahl et al.	N/A	N/A
2018/0336920	12/2017	Bastian et al.	N/A	N/A
2018/0338191	12/2017	Van Scheltinga et al.	N/A	N/A
2018/0341643	12/2017	Alders et al.	N/A	N/A
2018/0342243	12/2017	Vanblon et al.	N/A	N/A
2018/0343557	12/2017	Naik et al.	N/A	N/A
2018/0349084	12/2017	Nagasaka et al.	N/A	N/A
2018/0349346	12/2017	Hatori et al.	N/A	N/A
2018/0349349	12/2017	Bellegarda et al.	N/A	N/A
2018/0349447	12/2017	Maccartney et al.	N/A	N/A
2018/0349472	12/2017	Kohlschuetter et al.	N/A	N/A
2018/0349728	12/2017	Wang et al.	N/A	N/A
2018/0350345	12/2017	Naik	N/A	N/A
2018/0350353	12/2017	Gruber et al.	N/A	N/A
2018/0357073	12/2017	Johnson et al.	N/A	N/A
2018/0357308	12/2017	Cheyer	N/A	N/A
2018/0358015	12/2017	Cash et al.	N/A	N/A
2018/0358019	12/2017	Mont-Reynaud	N/A	N/A
2018/0365091	12/2017	Donaldson et al.	N/A	N/A
2018/0365653	12/2017	Cleaver et al.	N/A	N/A
2018/0366105	12/2017	Kim	N/A	N/A
2018/0366110	12/2017	Hashem et al.	N/A	N/A
2018/0366116	12/2017	Nicholson et al.	N/A	N/A
2018/0366118	12/2017	Lovitt et al.	N/A	N/A
2018/0373487	12/2017	Gruber et al.	N/A	N/A
2018/0373493	12/2017	Watson et al.	N/A	N/A
2018/0373796	12/2017	Rathod	N/A	N/A
2018/0374484	12/2017	Huang et al.	N/A	N/A
2019/0005024	12/2018	Somech et al.	N/A	N/A
2019/0007228	12/2018	Vuskovic et al.	N/A	N/A
2019/0012141	12/2018	Piersol et al.	N/A	N/A
2019/0012198	12/2018	Ni et al.	N/A	N/A
2019/0012445	12/2018	Lesso et al.	N/A	N/A
2019/0012449	12/2018	Cheyer	N/A	N/A
2019/0012599	12/2018	El Kaliouby et al.	N/A	N/A
2019/0013018	12/2018	Rekstad	N/A	N/A
2019/0013025	12/2018	Alcorn et al.	N/A	N/A
2019/0014450	12/2018	Gruber et al.	N/A	N/A
2019/0019077	12/2018	Griffin et al.	N/A	N/A
2019/0019508	12/2018	Rochford et al.	N/A	N/A
2019/0020482	12/2018	Gupta et al.	N/A	N/A
2019/0027152	12/2018	Huang et al. Shah et al.	N/A	N/A
2019/0034040	12/2018		N/A	N/A
2019/0034826	12/2018	Ahmad et al.	N/A N/A	N/A
2019/0035385 2019/0035405	12/2018	Lawson et al.	N/A N/A	N/A N/A
2019/0035405	12/2018 12/2018	Haughay Justin et al.	N/A N/A	N/A N/A
2019/003/258	12/2018	Baer	N/A	N/A N/A
2019/0042639	12/2018	Osotio et al.	N/A	N/A
2019/0042027	12/2018	Huang et al.	N/A	N/A
2019/0043307	12/2018	Yang et al.	N/A	N/A
2019/0044654	12/2018	Lee et al.	N/A	N/A N/A
2019/0043040	12/2018	Uszkoreit	N/A	N/A
2019/0050430	12/2018	Torama et al.	N/A	N/A
2019/0051309	12/2018	Kim et al.	N/A	N/A
2019/0057697	12/2018	Giuli et al.	N/A	N/A
2019/0065027	12/2018	Hauenstein et al.	N/A	N/A
2019/0065144	12/2018	Sumner et al.	N/A	N/A
=010/0000177	1=/2010	Jannier et an.	1 1/ 1 1	11/11

2019/0065993	12/2018	Srinivasan et al.	N/A	N/A
2019/0066674	12/2018	Jaygarl et al.	N/A	N/A
2019/0068810	12/2018	Okamoto et al.	N/A	N/A
2019/0173996	12/2018	Butcher et al.	N/A	N/A
2019/0073607	12/2018	Jia et al.	N/A	N/A
2019/0073998	12/2018	Leblang et al.	N/A	N/A
2019/0074009	12/2018	Kim et al.	N/A	N/A
2019/0074015	12/2018	Orr et al.	N/A	N/A
2019/0074016	12/2018	Orr et al.	N/A	N/A
2019/0079476	12/2018	Funes	N/A	N/A
2019/0079724	12/2018	Feuz et al.	N/A	N/A
2019/0080685	12/2018	Johnson, Jr.	N/A	N/A
2019/0080698	12/2018	Miller	N/A	N/A
2019/0082044	12/2018	Olivia et al.	N/A	N/A
2019/0087205	12/2018	Guday	N/A	N/A
2019/0087412	12/2018	Ibrahim et al.	N/A	N/A
2019/0087455	12/2018	He et al.	N/A	N/A
2019/0090812	12/2018	Martin et al.	N/A	N/A
2019/0095050	12/2018	Gruber et al.	N/A	N/A
2019/0095069	12/2018	Proctor et al.	N/A	N/A
2019/0095171	12/2018	Carson et al.	N/A	N/A
2019/0095535	12/2018	Miller et al.	N/A	N/A
2019/0096134	12/2018	Amacker et al.	N/A	N/A
2019/0102145	12/2018	Wilberding et al.	N/A	N/A
2019/0102378	12/2018	Piernot et al.	N/A	N/A
2019/0102381	12/2018	Futrell et al.	N/A	N/A
2019/0103103	12/2018	Ni et al.	N/A	N/A
2019/0103112	12/2018	Walker et al.	N/A	N/A
2019/0108834	12/2018	Nelson et al.	N/A	N/A
2019/0114320	12/2018	Patwardhan et al.	N/A	N/A
2019/0116264	12/2018 12/2018	Sanghavi et al. Raitio et al.	N/A	N/A
2019/0122666 2019/0122692	12/2018	Binder et al.	N/A N/A	N/A N/A
2019/0124019	12/2018	Leon et al.	N/A N/A	N/A N/A
2019/0129499	12/2018	Li	N/A	N/A
2019/0129433	12/2018	Sundar et al.	N/A	N/A
2019/0129749	12/2018	White et al.	N/A	N/A
2019/0130901	12/2018	Kato et al.	N/A	N/A
2019/0132694	12/2018	Hanes et al.	N/A	N/A
2019/0134501	12/2018	Feder et al.	N/A	N/A
2019/0138268	12/2018	Andersen et al.	N/A	N/A
2019/0138661	12/2018	Paltanavicius et al.	N/A	N/A
2019/0138704	12/2018	Shrivastava et al.	N/A	N/A
2019/0139058	12/2018	Clark et al.	N/A	N/A
2019/0139541	12/2018	Andersen et al.	N/A	N/A
2019/0139563	12/2018	Chen et al.	N/A	N/A
2019/0141494	12/2018	Gross et al.	N/A	N/A
2019/0146219	12/2018	Rodriguez, II	N/A	N/A
2019/0147052	12/2018	Lu et al.	N/A	N/A
2019/0147369	12/2018	Gupta et al.	N/A	N/A
2019/0147869	12/2018	Wang	N/A	N/A
2019/0147880	12/2018	Booker et al.	N/A	N/A
2019/0147883	12/2018	Mellenthin et al.	N/A	N/A
2019/0149972	12/2018	Parks et al.	N/A	N/A
2019/0156830	12/2018	Devaraj et al.	N/A	N/A
2019/0158994	12/2018	Gross et al.	N/A	N/A
2019/0163667	12/2018	Feuz et al.	N/A	N/A
2019/0164546	12/2018	Piernot et al.	N/A	N/A
2019/0172243	12/2018	Mishra et al.	N/A	N/A
2019/0172458	12/2018	Mishra et al.	N/A	N/A
2019/0172465	12/2018	Lee et al.	N/A	N/A
2019/0172467	12/2018	Kim et al.	N/A	N/A
2019/0179607	12/2018	Thangarathnam et al.	N/A	N/A

2019/0179890	12/2018	Evermann	N/A	N/A
2019/01/9030	12/2018	Carey et al.	N/A	N/A
2019/0180750	12/2018	Renard et al.	N/A	N/A
2019/0180770	12/2018	Kothari et al.	N/A	N/A
2019/0182176	12/2018	Niewczas	N/A	N/A
2019/0187787	12/2018	White et al.	N/A	N/A
2019/0188326	12/2018	Daianu et al.	N/A	N/A
2019/0188328	12/2018	Oyenan et al.	N/A	N/A
2019/0189118	12/2018	Piernot et al.	N/A	N/A
2019/0189125	12/2018	Van Os et al.	N/A	N/A
2019/0190898	12/2018	Cui	N/A	N/A
2019/0197053	12/2018	Graham et al.	N/A	N/A
2019/0197119	12/2018	Zhang et al.	N/A	N/A
2019/0199657	12/2018	Fawcett et al.	N/A	N/A
2019/0213498	12/2018	Adjaoute	N/A	N/A
2019/0213601	12/2018	Hackman et al.	N/A	N/A
2019/0213774	12/2018	Jiao et al.	N/A	N/A
2019/0213999	12/2018	Grupen et al.	N/A	N/A
2019/0214024	12/2018	Gruber et al.	N/A	N/A
2019/0220245	12/2018	Martel et al.	N/A	N/A
2019/0220246	12/2018	Orr et al.	N/A	N/A
2019/0220247	12/2018	Lemay et al.	N/A	N/A
2019/0220704	12/2018	Schulz-Trieglaff et al.	N/A	N/A
2019/0220727	12/2018	Dohrmann et al.	N/A	N/A
2019/0222684	12/2018	Li et al.	N/A	N/A
2019/0224049	12/2018	Creasy et al.	N/A	N/A
2019/0228581	12/2018	Dascola et al.	N/A	N/A
2019/0230215	12/2018	Zhu et al.	N/A	N/A
2019/0230426	12/2018	Chun	N/A	N/A
2019/0235887	12/2018	Hemaraj et al.	N/A	N/A
2019/0236130	12/2018	Li et al.	N/A	N/A
2019/0236459	12/2018	Cheyer et al.	N/A	N/A
2019/0237061	12/2018	Rusak et al.	N/A	N/A
2019/0243902	12/2018	Saeki et al.	N/A	N/A
2019/0244604	12/2018	Masataki et al.	N/A	N/A
2019/0244618	12/2018	Newendorp et al.	N/A	N/A
2019/0251167	12/2018	Subbaraya et al.	N/A	N/A
2019/0251339	12/2018	Hawker	N/A	N/A
2019/0251960	12/2018	Maker et al.	N/A	N/A
2019/0251972	12/2018	Li	N/A	N/A
2019/0258852	12/2018	Shimauchi et al.	N/A	N/A
2019/0259386	12/2018	Kudurshian et al.	N/A	N/A
2019/0260836	12/2018	Zahl et al.	N/A	N/A
2019/0265886	12/2018	Moon et al.	N/A	N/A
2019/0266246	12/2018	Wang et al.	N/A	N/A
2019/0272318	12/2018	Suzuki et al.	N/A	N/A
2019/0272818	12/2018	Fernandez et al.	N/A	N/A
2019/0272825	12/2018	O'Malley et al.	N/A	N/A
2019/0272831 2019/0273963	12/2018 12/2018	Kajarekar	N/A N/A	N/A N/A
2019/0273903	12/2018	Jobanputra et al. Pusateri et al.	N/A N/A	N/A N/A
2019/02/0641	12/2018	Yadav et al.	N/A N/A	N/A N/A
2019/0279622	12/2018	Liu et al.	N/A	N/A
2019/02/3022	12/2018	Woo et al.	N/A	N/A
2019/0287012	12/2018	Asli et al.	N/A	N/A
2019/0287522	12/2018	Lamboume et al.	N/A	N/A
2019/028/322	12/2018	Lesso	N/A N/A	N/A N/A
2019/0294962	12/2018	Vezer et al.	N/A	N/A
2019/0294502	12/2018	Tomita	N/A	N/A
2019/0295540	12/2018	Grima	N/A	N/A
2019/0295544	12/2018	Garcia et al.	N/A	N/A
2019/0303442	12/2018	Peitz et al.	N/A	N/A
2019/0303504	12/2018	Pasumarthy	N/A	N/A
_010,0000001		2 dodding	11/11	11/11

2019/0304438	12/2018	Qian et al.	N/A	N/A
2019/0310765	12/2018	Napolitano et al.	N/A	N/A
2019/0311031	12/2018	Powell et al.	N/A	N/A
2019/0311031	12/2018	Bengio et al.	N/A	N/A
2019/0311700	12/2018	Pasko	N/A	N/A
2019/0318722	12/2018	Bromand	N/A	N/A
2019/0318724	12/2018	Chao et al.	N/A	N/A
2019/0318725	12/2018	Le Roux et al.	N/A	N/A
2019/0318732	12/2018	Huang et al.	N/A	N/A
2019/0318735	12/2018	Chao et al.	N/A	N/A
2019/0318739	12/2018	Garg et al.	N/A	N/A
2019/0324780	12/2018	Zhu et al.	N/A	N/A
2019/0324925	12/2018	Toyoda et al.	N/A	N/A
2019/0325081	12/2018	Liu et al.	N/A	N/A
2019/0325866	12/2018	Bromand et al.	N/A	N/A
2019/0333523	12/2018	Kim et al.	N/A	N/A
2019/0335567	12/2018	Boudreau et al.	N/A	N/A
2019/0339784	12/2018	Lemay et al.	N/A	N/A
2019/0340252	12/2018	Huyghe	N/A	N/A
2019/0341027	12/2018	Vescovi et al.	N/A	N/A
2019/0341056	12/2018	Paulik et al.	N/A	N/A
2019/0347063	12/2018	Liu et al.	N/A	N/A
2019/0347525	12/2018	Liem et al.	N/A	N/A
2019/0348022	12/2018	Park et al.	N/A	N/A
2019/0349333	12/2018	Pickover et al.	N/A	N/A
2019/0349622	12/2018	Kim et al.	N/A	N/A
2019/0354252	12/2018	Badr	N/A	N/A
2019/0354256	12/2018	Karunamuni et al.	N/A	N/A
2019/0354548	12/2018	Orr et al.	N/A	N/A
2019/0354675	12/2018	Gan et al.	N/A	N/A
2019/0355346	12/2018	Bellegarda	N/A	N/A
2019/0355384	12/2018	Sereshki et al.	N/A	N/A
2019/0361729	12/2018	Gruber et al.	N/A	N/A
2019/0361978	12/2018	Ray et al.	N/A	N/A
2019/0362252	12/2018	Miller et al.	N/A	N/A
2019/0362557	12/2018	Lacey et al.	N/A	N/A
2019/0369748	12/2018	Hindi et al.	N/A	N/A
2019/0369842	12/2018	Dolbakian et al.	N/A	N/A
2019/0369868	12/2018	Jin et al. Irani et al.	N/A	N/A
2019/0370292	12/2018	Davidson et al.	N/A	N/A
2019/0370323 2019/0370443	12/2018 12/2018	Lesso	N/A N/A	N/A N/A
2019/03/0443	12/2018		N/A N/A	N/A N/A
2019/03/1316	12/2018	Newendorp et al. Weinstein et al.	N/A N/A	N/A N/A
2019/0371310	12/2018	Irani et al.	N/A N/A	N/A
2019/0371331	12/2018	Schramm et al.	N/A	N/A
2019/0371331	12/2018	Piersol	N/A	N/A
2019/0372302	12/2018	Weinstein et al.	N/A	N/A
2019/0377425	12/2018	Ryu et al.	N/A	N/A
2019/0377955	12/2018	Swaminathan et al.	N/A	N/A
2019/0385043	12/2018	Choudhary et al.	N/A	N/A
2019/0385418	12/2018	Mixter et al.	N/A	N/A
2019/0387352	12/2018	Jot et al.	N/A	N/A
2019/0391726	12/2018	Iskandar et al.	N/A	N/A
2020/0005779	12/2019	Liao et al.	N/A	N/A
2020/0012718	12/2019	Kung et al.	N/A	N/A
2020/0019609	12/2019	Yu et al.	N/A	N/A
2020/0020326	12/2019	Srinivasan et al.	N/A	N/A
2020/0034421	12/2019	Ferrucci et al.	N/A	N/A
2020/0035224	12/2019	Ward et al.	N/A	N/A
2020/0042334	12/2019	Radebaugh et al.	N/A	N/A
2020/0043467	12/2019	Qian et al.	N/A	N/A
2020/0043471	12/2019	Ma et al.	N/A	N/A

2020/0043482	12/2019	Gruber et al.	N/A	N/A
2020/0043485	12/2019	Tonetti et al.	N/A	N/A
2020/0043489	12/2019	Bradley et al.	N/A	N/A
2020/0043405	12/2019	Smith et al.	N/A	N/A
2020/0045164	12/2019	Kwatra et al.	N/A	N/A
2020/0051554	12/2019	Kim et al.	N/A	N/A
2020/0051565	12/2019	Singh	N/A	N/A
2020/0051583	12/2019	Wu et al.	N/A	N/A
2020/0053218	12/2019	Gray	N/A	N/A
2020/0058299	12/2019	Lee et al.	N/A	N/A
2020/0065601	12/2019	Andreassen	N/A	N/A
2020/0066236	12/2019	Giusti et al.	N/A	N/A
2020/0073629	12/2019	Lee et al.	N/A	N/A
2020/0075018	12/2019	Chen	N/A	N/A
2020/0075040	12/2019	Provost et al.	N/A	N/A
2020/0076538	12/2019	Soultan et al.	N/A	N/A
2020/0081615	12/2019	Yi et al.	N/A	N/A
2020/0082807	12/2019	Kim et al.	N/A	N/A
2020/0084572	12/2019	Jadav et al.	N/A	N/A
2020/0090393	12/2019	Shin et al.	N/A	N/A
2020/0090653	12/2019	Luo	N/A	N/A
2020/0090658	12/2019	Shin et al.	N/A	N/A
2020/0091958	12/2019	Curtis et al.	N/A	N/A
2020/0092625	12/2019	Raffle	N/A	N/A
2020/0098352	12/2019	Feinstein et al.	N/A	N/A
2020/0098362	12/2019	Piernot et al.	N/A	N/A
2020/0098368	12/2019	Lemay et al.	N/A	N/A
2020/0103963	12/2019	Kelly et al.	N/A	N/A
2020/0104357	12/2019	Bellegarda et al.	N/A	N/A
2020/0104362	12/2019	Yang et al.	N/A	N/A
2020/0104369	12/2019	Bellegarda	N/A	N/A
2020/0104668	12/2019	Sanghavi et al.	N/A	N/A
2020/0105260	12/2019	Piernot et al.	N/A	N/A
2020/0112454	12/2019	Brown et al.	N/A	N/A
2020/0117717	12/2019	Ramamurti et al.	N/A	N/A
2020/0118566	12/2019	Zhou	N/A	N/A
2020/0118568	12/2019	Kudurshian et al.	N/A	N/A
2020/0125820	12/2019	Kim et al.	N/A	N/A
2020/0127988	12/2019	Bradley et al.	N/A	N/A
2020/0134316	12/2019	Krishnamurthy et al.	N/A	N/A
2020/0135180	12/2019	Mukherjee et al.	N/A	N/A
2020/0135209	12/2019	Delfarah et al.	N/A	N/A
2020/0135213	12/2019	Kim et al.	N/A	N/A
2020/0135226	12/2019	Mittal et al.	N/A	N/A
2020/0137230	12/2019	Spohrer	N/A	N/A
2020/0142505	12/2019	Choi et al.	N/A	N/A
2020/0142554	12/2019	Lin et al.	N/A	N/A
2020/0143812	12/2019	Walker, II et al.	N/A	N/A
2020/0143819	12/2019	Delcroix et al.	N/A	N/A
2020/0152186	12/2019	Koh et al.	N/A	N/A
2020/0152187 2020/0159579	12/2019 12/2019	Kline et al. Shear et al.	N/A N/A	N/A N/A
2020/0159579	12/2019	Korotaev et al.	N/A N/A	N/A N/A
2020/0159651	12/2019	Myers	N/A	N/A
2020/0159801	12/2019	Sekine	N/A	N/A
2020/0153601	12/2019	Chien et al.	N/A	N/A
2020/0160179	12/2019	Lee	N/A	N/A N/A
2020/0160038	12/2019	Rodriguez Bravo	N/A	N/A
2020/0169637	12/2019	Sanghavi et al.	N/A	N/A
2020/0105057	12/2019	Bender et al.	N/A	N/A
2020/0175961	12/2019	Thomson et al.	N/A	N/A
2020/0175975	12/2019	Kong et al.	N/A	N/A
2020/0176004	12/2019	Kleijn et al.	N/A	N/A
_0_0,01,000 i	1=,=010	- menjin et un	11/11	2 1/ Z I

2020/0176018	12/2019	Feinauer et al.	N/A	N/A
2020/01/0010	12/2019	Mukund	N/A	N/A
2020/0184964	12/2019	Myers et al.	N/A	N/A
2020/0184966	12/2019	Yavagal	N/A	N/A
2020/0193997	12/2019	Piernot et al.	N/A	N/A
2020/0210142	12/2019	Mu et al.	N/A	N/A
2020/0211546	12/2019	Schairer et al.	N/A	N/A
2020/0211566	12/2019	Kang et al.	N/A	N/A
2020/0218074	12/2019	Hoover et al.	N/A	N/A
2020/0218780	12/2019	Jun et al.	N/A	N/A
2020/0218805	12/2019	Liu et al.	N/A	N/A
2020/0219517	12/2019	Wang et al.	N/A	N/A
2020/0220914	12/2019	Carrigan et al.	N/A	N/A
2020/0221155	12/2019	Hansen et al.	N/A	N/A
2020/0226481	12/2019	Sim et al.	N/A	N/A
2020/0226823	12/2019	Stachniak et al.	N/A	N/A
2020/0227034	12/2019	Summa et al.	N/A	N/A
2020/0227044	12/2019	Lindahl	N/A	N/A
2020/0228774	12/2019	Kar et al.	N/A	N/A
2020/0243069	12/2019	Amores et al.	N/A	N/A
2020/0243094	12/2019	Thomson et al.	N/A	N/A
2020/0249985	12/2019	Zeitlin	N/A	N/A
2020/0251111	12/2019	Temkin et al.	N/A	N/A
2020/0252508	12/2019	Gray	N/A	N/A
2020/0258508	12/2019	Aggarwal et al.	N/A	N/A
2020/0258512	12/2019	Smith et al.	N/A	N/A
2020/0258513	12/2019	Smith et al.	N/A	N/A
2020/0267222	12/2019	Phipps et al.	N/A	N/A
2020/0267503	12/2019	Watkins et al.	N/A	N/A
2020/0272485	12/2019	Karashchuk et al.	N/A	N/A
2020/0275216	12/2019	Mckinney et al.	N/A	N/A
2020/0279556	12/2019	Gruber et al.	N/A	N/A
2020/0279576	12/2019	Binder et al.	N/A	N/A
2020/0279627	12/2019	Nida et al.	N/A	N/A
2020/0285327	12/2019	Hindi et al.	N/A	N/A
2020/0286472	12/2019	Newendorp et al.	N/A	N/A
2020/0286493	12/2019	Orr et al.	N/A	N/A
2020/0294487	12/2019	Donohoe et al.	N/A	N/A
2020/0294494	12/2019	Suyama et al.	N/A	N/A
2020/0294508	12/2019	Kwasiborski et al. Han et al.	N/A	N/A
2020/0298394	12/2019		N/A	N/A
2020/0301950	12/2019	Theo et al. Gruber et al.	N/A	N/A
2020/0302356 2020/0302919	12/2019	Gruber et al. Greborio et al.	N/A N/A	N/A N/A
2020/0302919	12/2019 12/2019	Shah et al.	N/A N/A	N/A N/A
2020/0302920	12/2019	Chen et al.	N/A	N/A
2020/0302930	12/2019	Schramm et al.	N/A	N/A
2020/0302952	12/2019	Gross et al.	N/A	N/A
2020/0304972	12/2019	Gross et al.	N/A	N/A
2020/0305084	12/2019	Freeman et al.	N/A	N/A
2020/0305054	12/2019	Nicholson et al.	N/A	N/A
2020/0310315	12/2019	Li et al.	N/A	N/A
2020/0312317	12/2019	Kothari et al.	N/A	N/A
2020/0314191	12/2019	Madhavan et al.	N/A	N/A
2020/0314565	12/2019	Sigwanz et al.	N/A	N/A
2020/0319850	12/2019	Stasior et al.	N/A	N/A
2020/0320592	12/2019	Soule et al.	N/A	N/A
2020/0320988	12/2019	Rastogi et al.	N/A	N/A
2020/0322571	12/2019	Awai	N/A	N/A
2020/0327895	12/2019	Gruber et al.	N/A	N/A
2020/0333875	12/2019	Bansal et al.	N/A	N/A
2020/0334068	12/2019	Krishnamurthy et al.	N/A	N/A
2020/0334492	12/2019	Zheng et al.	N/A	N/A
		9		

2020/0334524	12/2019	Sprague et al	N/A	N/A
2020/0334524	12/2019	Sprague et al. Mosseri et al.	N/A N/A	N/A N/A
2020/0335121	12/2019	Sheeder et al.	N/A N/A	N/A N/A
2020/0333126	12/2019		N/A N/A	N/A N/A
2020/0342082	12/2019	Sapozhnykov et al. Premkumar et al.	N/A	N/A
2020/0342102	12/2019	Yu et al.	N/A	N/A
2020/0342863	12/2019	Aggarwal et al.	N/A	N/A
2020/0342003	12/2019	Sharifi et al.	N/A	N/A
2020/0340013	12/2019	Meyer et al.	N/A	N/A
2020/0356585	12/2019	Tomkins et al.	N/A	N/A
2020/0356589	12/2019	Rekik et al.	N/A	N/A
2020/0356610	12/2019	Coimbra et al.	N/A	N/A
2020/0356634	12/2019	Srinivasan et al.	N/A	N/A
2020/0357387	12/2019	Prabhavalkar et al.	N/A	N/A
2020/0357391	12/2019	Ghoshal et al.	N/A	N/A
2020/0357406	12/2019	York et al.	N/A	N/A
2020/0357409	12/2019	Sun et al.	N/A	N/A
2020/0364411	12/2019	Evermann	N/A	N/A
2020/0364858	12/2019	Kaethner et al.	N/A	N/A
2020/0365155	12/2019	Milden	N/A	N/A
2020/0367006	12/2019	Beckhardt	N/A	N/A
2020/0372633	12/2019	Lee, II et al.	N/A	N/A
2020/0372719	12/2019	Andjelic et al.	N/A	N/A
2020/0372904	12/2019	Vescovi et al.	N/A	N/A
2020/0372905	12/2019	Wang et al.	N/A	N/A
2020/0374243	12/2019	Jina et al.	N/A	N/A
2020/0379610	12/2019	Ford et al.	N/A	N/A
2020/0379640	12/2019	Bellegarda et al.	N/A	N/A
2020/0379726	12/2019	Blatz et al.	N/A	N/A
2020/0379727	12/2019	Blatz et al.	N/A	N/A
2020/0379728	12/2019	Gada et al.	N/A	N/A
2020/0380389	12/2019	Eldeeb et al.	N/A	N/A
2020/0380956	12/2019	Rossi et al.	N/A	N/A
2020/0380963	12/2019	Chappidi et al.	N/A	N/A
2020/0380966	12/2019	Acero et al.	N/A	N/A
2020/0380973	12/2019	Novitchenko et al.	N/A	N/A
2020/0380974	12/2019	Gallagher et al.	N/A	N/A
2020/0380980	12/2019	Shum et al.	N/A	N/A
2020/0380984	12/2019	Venkatraman et al.	N/A	N/A
2020/0380985	12/2019	Gada et al.	N/A	N/A
2020/0382568	12/2019	Krochmal et al.	N/A	N/A
2020/0382616	12/2019	Vaishampayan et al.	N/A	N/A
2020/0382635	12/2019	Vora et al.	N/A	N/A
2020/0394436	12/2019	Rakshit et al.	N/A	N/A
2020/0411002	12/2019	Lee et al.	N/A	N/A
2021/0006943	12/2020	Gross et al.	N/A	N/A
2021/0011557	12/2020	Lemay et al.	N/A	N/A
2021/0012113	12/2020	Petill et al.	N/A	N/A
2021/0012775	12/2020	Kang et al.	N/A	N/A
2021/0012776	12/2020	Peterson et al.	N/A	N/A
2021/0027785	12/2020	Kahan et al.	N/A	N/A
2021/0035556	12/2020	Shen et al.	N/A	N/A
2021/0035567	12/2020	Newendorp et al.	N/A	N/A
2021/0043190	12/2020	Wang et al.	N/A	N/A
2021/0044870	12/2020	Li et al.	N/A	N/A
2021/0065698	12/2020	Topcu et al.	N/A	N/A
2021/0067631	12/2020	Van Os et al.	N/A	N/A
2021/0072953	12/2020	Amarillo et al.	N/A	N/A
2021/0073254	12/2020	Ghafourifar et al.	N/A	N/A
2021/0073293	12/2020	Fenton et al.	N/A	N/A
2021/0074264	12/2020	Liang et al.	N/A	N/A
2021/0074295	12/2020	Moreno et al.	N/A	N/A
2021/0081749	12/2020	Claire	N/A	N/A

2021/0082400	12/2020	Vishnoi et al.	N/A	N/A
2021/0082400	12/2020	Kraljic et al.	N/A	N/A
2021/0082420	12/2020	Manjunath et al.	N/A	N/A
2021/0089724	12/2020	Luong et al.	N/A	N/A
2021/0090314	12/2020	Hussen et al.	N/A	N/A
2021/0092128	12/2020	Leblang	N/A	N/A
2021/0097776	12/2020	Faulkner et al.	N/A	N/A
2021/0097998	12/2020	Kim et al.	N/A	N/A
2021/0099317	12/2020	Hilleli et al.	N/A	N/A
2021/0104232	12/2020	Lee et al.	N/A	N/A
2021/0104236	12/2020	Doggett et al.	N/A	N/A
2021/0105528	12/2020	Van Os et al.	N/A	N/A
2021/0110106	12/2020	Vescovi et al.	N/A	N/A
2021/0110115	12/2020	Moritz et al.	N/A	N/A
2021/0110254	12/2020	Duy et al.	N/A	N/A
2021/0117214	12/2020	Presant et al.	N/A	N/A
2021/0117479	12/2020	Liu et al.	N/A	N/A
2021/0124417	12/2020	Ma	N/A	N/A
2021/0124597	12/2020	Ramakrishnan et al.	N/A	N/A
2021/0127031	12/2020	Kanemoto	N/A	N/A
2021/0127220	12/2020	Mathieu et al.	N/A	N/A
2021/0134318	12/2020	Harvey et al.	N/A	N/A
2021/0141839	12/2020	Tang et al.	N/A	N/A
2021/0142782	12/2020	Wolf et al.	N/A	N/A
2021/0143987	12/2020	Xu et al.	N/A	N/A
2021/0144251	12/2020	Chen	N/A	N/A
2021/0149629	12/2020	Martel et al.	N/A	N/A
2021/0149996	12/2020	Bellegarda	N/A	N/A
2021/0150151	12/2020	Jiaming et al.	N/A	N/A
2021/0151041	12/2020	Gruber et al.	N/A	N/A
2021/0151053	12/2020 12/2020	Takahashi et al.	N/A	N/A
2021/0151070 2021/0152684	12/2020	Binder et al. Weinstein et al.	N/A N/A	N/A N/A
2021/0152004	12/2020	Graham et al.	N/A	N/A
2021/0103020	12/2020	Raja et al.	N/A	N/A
2021/0173333	12/2020	Sohn et al.	N/A	N/A
2021/0174020	12/2020	Ishikawa et al.	N/A	N/A
2021/0174403	12/2020	Bellini et al.	N/A	N/A
2021/017176521	12/2020	Matthews	N/A	N/A
2021/01/0321	12/2020	Muramoto et al.	N/A	N/A
2021/0191603	12/2020	Napolitano et al.	N/A	N/A
2021/0191968	12/2020	Orr et al.	N/A	N/A
2021/0208752	12/2020	Hwang	N/A	N/A
2021/0208841	12/2020	Wilberding	N/A	N/A
2021/0209304	12/2020	Yang et al.	N/A	N/A
2021/0210089	12/2020	Ma et al.	N/A	N/A
2021/0210100	12/2020	Wang et al.	N/A	N/A
2021/0216134	12/2020	Fukunaga et al.	N/A	N/A
2021/0216760	12/2020	Dominic et al.	N/A	N/A
2021/0224032	12/2020	Ryan et al.	N/A	N/A
2021/0224474	12/2020	Jerome et al.	N/A	N/A
2021/0233532	12/2020	Aram et al.	N/A	N/A
2021/0241099	12/2020	Li et al.	N/A	N/A
2021/0247959	12/2020	Agarwal et al.	N/A	N/A
2021/0248804	12/2020	Abdelaziz et al.	N/A	N/A
2021/0249009	12/2020	Manjunath et al.	N/A	N/A
2021/0256031	12/2020	Krogh et al.	N/A	N/A
2021/0256980	12/2020	George-Svahn et al.	N/A	N/A
2021/0258554	12/2020	Bruls et al.	N/A	N/A
2021/0258881	12/2020	Freeman et al.	N/A	N/A
2021/0264913	12/2020	Schramm et al.	N/A	N/A
2021/0264916	12/2020	Kim et al.	N/A	N/A
2021/0271333	12/2020	Hindi et al.	N/A	N/A

2021/0273894	12/2020	Tian et al.	N/A	N/A
2021/0278956	12/2020	Dolbakian et al.	N/A	N/A
2021/0279548	12/2020	Adan et al.	N/A	N/A
2021/0280180	12/2020	Skobeltsyn et al.	N/A	N/A
2021/0281965	12/2020	Malik et al.	N/A	N/A
2021/0287080	12/2020	Moloney	N/A	N/A
2021/0294569	12/2020	Piersol et al.	N/A	N/A
2021/0294571	12/2020	Carson et al.	N/A	N/A
2021/0295602	12/2020	Scapel et al.	N/A	N/A
2021/0303116	12/2020	Barlow	N/A	N/A
2021/0303342	12/2020	Dunn et al.	N/A	N/A
2021/0303798	12/2020	Duong et al.	N/A	N/A
2021/0304075	12/2020	Duong et al.	N/A	N/A
2021/0306812	12/2020	Gross et al.	N/A	N/A
2021/0312138	12/2020	Kaplan	N/A	N/A
2021/0312917	12/2020	Weksler et al.	N/A	N/A
2021/0312930	12/2020	Sugaya	N/A	N/A
2021/0312931	12/2020	Paulik et al.	N/A	N/A
2021/0313019	12/2020	Pribanic et al.	N/A	N/A
2021/0314440	12/2020	Matias et al.	N/A	N/A
2021/0318901	12/2020	Gruber et al.	N/A	N/A
2021/0319178	12/2020	Zhang	N/A	N/A
2021/0327409	12/2020	Naik	N/A	N/A
2021/0327410	12/2020	Beaufays et al.	N/A	N/A
2021/0334528	12/2020	Bray et al.	N/A	N/A
2021/0335342	12/2020	Yuan et al.	N/A	N/A
2021/0342050	12/2020	Wang	N/A	N/A
2021/0342212	12/2020	Neumann	N/A	N/A
2021/0349605	12/2020	Nonaka et al.	N/A	N/A
2021/0349608	12/2020	Blatz et al.	N/A	N/A
2021/0350799	12/2020	Hansen et al.	N/A	N/A
2021/0350803	12/2020	Hansen et al.	N/A	N/A
2021/0350810 2021/0352115	12/2020 12/2020	Phipps et al. Hansen et al.	N/A N/A	N/A N/A
2021/0357172	12/2020	Sinesio et al.	N/A N/A	N/A N/A
2021/035/172	12/2020	Parashar et al.	N/A	N/A
2021/0365161	12/2020	Ellis et al.	N/A	N/A
2021/0365101	12/2020	Ellis et al.	N/A	N/A
2021/0365641	12/2020	Zhang et al.	N/A	N/A
2021/0365863	12/2020	Friske et al.	N/A	N/A
2021/0366473	12/2020	Maeng	N/A	N/A
2021/0366475	12/2020	Wilkosz et al.	N/A	N/A
2021/0366480	12/2020	Lemay et al.	N/A	N/A
2021/0373851	12/2020	Stasior et al.	N/A	N/A
2021/0375275	12/2020	Yoon et al.	N/A	N/A
2021/0375290	12/2020	Hu et al.	N/A	N/A
2021/0377381	12/2020	Aggarwal et al.	N/A	N/A
2021/0390259	12/2020	Hildick-Smith et al.	N/A	N/A
2021/0390955	12/2020	Piernot et al.	N/A	N/A
2021/0393168	12/2020	Santarelli et al.	N/A	N/A
2021/0398187	12/2020	Narayanan et al.	N/A	N/A
2021/0402306	12/2020	Huang	N/A	N/A
2021/0406260	12/2020	Sharifi et al.	N/A	N/A
2021/0407318	12/2020	Pitschel et al.	N/A	N/A
2021/0407502	12/2020	Vescovi et al.	N/A	N/A
2022/0004825	12/2021	Xie et al.	N/A	N/A
2022/0013106	12/2021	Deng et al.	N/A	N/A
2022/0019292	12/2021	Lemay et al.	N/A	N/A
2022/0020367	12/2021	Orkin et al.	N/A	N/A
2022/0021631	12/2021	Jina et al.	N/A	N/A
2022/0021978	12/2021	Gui et al.	N/A	N/A
2022/0028379	12/2021	Carbune et al.	N/A	N/A
2022/0028387	12/2021	Walker et al.	N/A	N/A

2022/0030345	12/2021	Gong et al.	N/A	N/A
2022/0030343	12/2021	Pawelec	N/A	N/A
2022/0033333	12/2021	Kim et al.	N/A	N/A
2022/0043986	12/2021	Nell et al.	N/A	N/A
2022/0050661	12/2021	Lange et al.	N/A	N/A
2022/0050876	12/2021	Kang et al.	N/A	N/A
2022/0067283	12/2021	Bellegarda et al.	N/A	N/A
2022/0068278	12/2021	York et al.	N/A	N/A
2022/0083188	12/2021	Lin	N/A	N/A
2022/0083986	12/2021	Duffy et al.	N/A	N/A
2022/0084511	12/2021	Nickson et al.	N/A	N/A
2022/0092262	12/2021	Ni et al.	N/A	N/A
2022/0093088	12/2021	Sridhar et al.	N/A	N/A
2022/0093095	12/2021	Dighe et al.	N/A	N/A
2022/0093098	12/2021	Samal et al.	N/A	N/A
2022/0093101	12/2021	Krishnan et al.	N/A	N/A
2022/0093109	12/2021	Orr et al.	N/A	N/A
2022/0093110	12/2021	Kim et al.	N/A	N/A
2022/0094765	12/2021	Niewczas	N/A	N/A
2022/0100772	12/2021	Raghura et al.	N/A	N/A
2022/0100789	12/2021	Kumar et al.	N/A	N/A
2022/0103491	12/2021	Yang et al.	N/A	N/A
2022/0107780	12/2021	Gruber et al.	N/A	N/A
2022/0108081	12/2021	Dymetman et al.	N/A	N/A
2022/0114327	12/2021	Faaborg et al.	N/A	N/A
2022/0115016	12/2021	Whalin	N/A	N/A
2022/0115020	12/2021	Bradley et al.	N/A	N/A
2022/0122615	12/2021	Chen et al.	N/A	N/A
2022/0130126	12/2021	Delgado et al.	N/A	N/A
2022/0139396	12/2021	Gada et al.	N/A	N/A
2022/0148587	12/2021	Drummie et al.	N/A	N/A
2022/0155857	12/2021	Lee et al.	N/A	N/A
2022/0156041	12/2021	Newendorp et al.	N/A	N/A
2022/0157310	12/2021	Newendorp et al.	N/A	N/A
2022/0157315	12/2021	Raux et al.	N/A	N/A
2022/0157317	12/2021	Burakov et al.	N/A	N/A
2022/0180866	12/2021	Sharifi et al.	N/A	N/A
2022/0180868	12/2021	Sharifi et al.	N/A	N/A
2022/0197491	12/2021	Meyer et al.	N/A	N/A
2022/0198025	12/2021	Gupta et al. Goodman	N/A	N/A
2022/0206298	12/2021		N/A	N/A
2022/0214775 2022/0215159	12/2021	Shah et al.	N/A N/A	N/A
2022/0215159	12/2021	Qian et al. Lauber	N/A N/A	N/A N/A
2022/0223154	12/2021 12/2021	Zhou et al.	N/A N/A	N/A
2022/0229134	12/2021	Bellegarda et al.	N/A	N/A
2022/0230653	12/2021	Binder et al.	N/A	N/A
2022/0253969	12/2021	Kamenetskaya et al.	N/A	N/A
2022/0254338	12/2021	Gruber et al.	N/A	N/A
2022/0254339	12/2021	Acero et al.	N/A	N/A
2022/0254341	12/2021	Naganna et al.	N/A	N/A
2022/0254347	12/2021	Lindahl	N/A	N/A
2022/0261468	12/2021	Lin et al.	N/A	N/A
2022/0262354	12/2021	Greborio et al.	N/A	N/A
2022/0264262	12/2021	Gruber et al.	N/A	N/A
2022/0284901	12/2021	Novitchenko et al.	N/A	N/A
2022/0291816	12/2021	Fan et al.	N/A	N/A
2022/0292128	12/2021	Sharifi et al.	N/A	N/A
2022/0293124	12/2021	Weinberg et al.	N/A	N/A
2022/0293125	12/2021	Maddika et al.	N/A	N/A
2022/0295170	12/2021	Ito et al.	N/A	N/A
2022/0300094	12/2021	Hindi et al.	N/A	N/A
2022/0301549	12/2021	Lee et al.	N/A	N/A

2022/0301566	12/2021	Van Os et al.	N/A	N/A
2022/0301300	12/2021	Klein et al.	N/A	N/A
2022/0308718	12/2021	Liang et al.	N/A	N/A
2022/0329691	12/2021	Chinthakunta et al.	N/A	N/A
2022/0343066	12/2021	Kwong et al.	N/A	N/A
2022/0366889	12/2021	Yerroju et al.	N/A	N/A
2022/0374109	12/2021	Kramer et al.	N/A	N/A
2022/0374110	12/2021	Ramaswamy et al.	N/A	N/A
2022/0374597	12/2021	Bellegarda et al.	N/A	N/A
2022/0374727	12/2021	Hansen et al.	N/A	N/A
2022/0375466	12/2021	Hergenrader et al.	N/A	N/A
2022/0375553	12/2021	Lasko et al.	N/A	N/A
2022/0382843	12/2021	Gong et al.	N/A	N/A
2022/0382994	12/2021	Cox et al.	N/A	N/A
2022/0383044	12/2021	Bellegarda	N/A	N/A
2022/0383864	12/2021	Gruber et al.	N/A	N/A
2022/0383872	12/2021	Li et al.	N/A	N/A
2022/0391585	12/2021	Bellegarda et al.	N/A	N/A
2022/0391603	12/2021	Pham et al.	N/A	N/A
2022/0392446	12/2021	Webber et al.	N/A	N/A
2022/0405117	12/2021	Gruber et al.	N/A	N/A
2022/0406301	12/2021	Barros et al.	N/A	N/A
2022/0406309	12/2021	Piernot et al.	N/A	N/A
2022/0408173	12/2021	Gong et al.	N/A	N/A
2023/0013615	12/2022	Sanghavi et al.	N/A	N/A
2023/0017115	12/2022	Sanghavi et al.	N/A	N/A
2023/0018457	12/2022	Zeitlin	N/A	N/A
2023/0026764	12/2022	Karashchuk et al.	N/A	N/A
2023/0029028	12/2022	Aitken et al.	N/A	N/A
2023/0035643	12/2022	Binder et al.	N/A	N/A
2023/0035941	12/2022	Herman et al.	N/A	N/A
2023/0036059	12/2022	Blatz et al.	N/A	N/A
2023/0036798	12/2022	Newendorp et al.	N/A	N/A
2023/0040703	12/2022	Lemay et al.	N/A	N/A
2023/0042224	12/2022	Patel et al.	N/A	N/A
2023/0048256	12/2022	Gui et al.	N/A	N/A
2023/0051062	12/2022	Hu et al.	N/A	N/A
2023/0057442	12/2022	Stasior et al.	N/A	N/A
2023/0058929	12/2022	Lasko et al.	N/A	N/A
2023/0066552	12/2022	Van Os et al.	N/A	N/A
2023/0072481	12/2022	Acero et al.	N/A	N/A
2023/0076716	12/2022	Dogrusoz et al.	N/A	N/A
2023/0081605	12/2022	O'Mara et al.	N/A	N/A
2023/0087244	12/2022	Akmal et al.	N/A	N/A
2023/0094522	12/2022	Stauber et al.	N/A	N/A
2023/0098174	12/2022	Simes et al.	N/A	N/A
2023/0111509	12/2022	Kim et al.	N/A	N/A
2023/0112859	12/2022	Vilhauer et al.	N/A	N/A
2023/0134970	12/2022	Rasipuram et al.	N/A	N/A
2023/0179704	12/2022	Chinthakunta et al.	N/A	N/A
2023/0185397 2023/0186921	12/2022 12/2022	Anzures et al. Paulik et al.	N/A N/A	N/A N/A
2023/0180921	12/2022	Greborio et al.	N/A N/A	N/A N/A
2023/0197003	12/2022	Manjunath et al.	N/A N/A	N/A N/A
2023/0215455	12/2022	Van Os et al.	N/A	N/A
2023/0216963	12/2022	Hindi et al.	N/A N/A	N/A N/A
2023/0236717	12/2022	Meyer et al.	N/A N/A	N/A N/A
2023/0230717	12/2022	Liang et al.	N/A	N/A
2023/0243037	12/2022	Radebaugh et al.	N/A	N/A
2023/0253005	12/2022	Binder et al.	N/A	N/A
2023/0253003	12/2022	Binder et al.	N/A	N/A
2023/0259550	12/2022	Graham et al.	N/A	N/A
2023/0262605	12/2022	Freeman et al.	N/A	N/A
_0_0,0_0000	±=/ = 0 = =	recinan et al.	11/11	11/11

2023/0267422	12/2022	Herman et al.	N/A	N/A
2023/0290352	12/2022	York et al.	N/A	N/A
2023/0292027	12/2022	Gong et al.	N/A	N/A
2023/0298595	12/2022	Orr et al.	N/A	N/A
2023/0306968	12/2022	Liang et al.	N/A	N/A
2023/0325157	12/2022	Hurley et al.	N/A	N/A
2023/0335132	12/2022	Garcia et al.	N/A	N/A
2023/0344537	12/2022	Ingebretsen et al.	N/A	N/A
2023/0352007	12/2022	Castellani et al.	N/A	N/A
2023/0352014	12/2022	Tennant et al.	N/A	N/A
2023/0352016	12/2022	Kudurshian et al.	N/A	N/A
2023/0352022	12/2022	Milden	N/A	N/A
2023/0359334	12/2022	Chapman et al.	N/A	N/A
2023/0359475	12/2022	Karashchuk et al.	N/A	N/A
2023/0367458	12/2022	Burgess et al.	N/A	N/A
2023/0367777	12/2022	Burgess et al.	N/A	N/A
2023/0367795	12/2022	Burgess et al.	N/A	N/A
2023/0368783	12/2022	Marchi et al.	N/A	N/A
2023/0368787	12/2022	Sumner et al.	N/A	N/A
2023/0368788	12/2022	Ma et al.	N/A	N/A
2023/0368791	12/2022	Walker et al.	N/A	N/A
2023/0368812	12/2022	Marchi et al.	N/A	N/A
2023/0376690	12/2022	Bellegarda et al.	N/A	N/A
2023/0386460	12/2022	Fish et al.	N/A	N/A
2023/0386462	12/2022	Piernot et al.	N/A	N/A
2023/0386464	12/2022	Manjunath et al.	N/A	N/A
2023/0386469	12/2022	Horton et al.	N/A	N/A
2023/0386478	12/2022	Liu et al.	N/A	N/A
2023/0388409	12/2022	Weinstein et al.	N/A	N/A
2023/0393712	12/2022	Fujita et al.	N/A	N/A
2023/0393811	12/2022	Piersol et al.	N/A	N/A
2023/0393872	12/2022	Ellis et al.	N/A	N/A
2023/0394248	12/2022	Bellegarda	N/A	N/A
2023/0395067	12/2022	Perkins et al.	N/A	N/A
2023/0401795	12/2022	Streja et al.	N/A	N/A
2023/0401798	12/2022	Bigham et al.	N/A	N/A
2023/0409174	12/2022	Liang et al.	N/A	N/A
2023/0409179	12/2022	Liang et al.	N/A	N/A
2023/0409283	12/2022	Grube et al.	N/A	N/A
2023/0410540	12/2022	Dehghan et al.	N/A	N/A
2023/0410798	12/2022	Greborio et al. Drummie et al.	N/A	N/A
2023/0410805	12/2022		N/A N/A	N/A N/A
2023/0419967 2025/0165130	12/2022	Homberger et al.		N/A N/A
	12/2024	Napolitano et al.	N/A	1 <b>V</b> //A
FOREIGN PATE	NT DOCUMEN	ITS		

# FOREIGN PATENT DOCUMENTS

Patent No.	<b>Application Date</b>	Country	CPC
2014100581	12/2013	AU	N/A
2015203483	12/2014	AU	N/A
2015101171	12/2014	AU	N/A
2017203668	12/2017	AU	N/A
2018100187	12/2017	AU	N/A
2017222436	12/2017	AU	N/A
709795	12/2014	СН	N/A
101082920	12/2006	CN	N/A
101414226	12/2008	CN	N/A
101669090	12/2009	CN	N/A
102298493	12/2010	CN	N/A
102681761	12/2011	CN	N/A
103109249	12/2012	CN	N/A
103354623	12/2012	CN	N/A
103414949	12/2012	CN	N/A
103533143	12/2013	CN	N/A

103533154	12/2013	CN	N/A
103535154	12/2013	CN	N/A N/A
103546453	12/2013	CN	N/A N/A
103540455	12/2013	CN	N/A
103582896	12/2013	CN	N/A
103593054	12/2013	CN	N/A
103595869	12/2013	CN	N/A
103608859	12/2013	CN	N/A
103620605	12/2013	CN	N/A
103645876	12/2013	CN	N/A
103677261	12/2013	CN	N/A
103686723	12/2013	CN	N/A
103714816	12/2013	CN	N/A
103716454	12/2013	CN	N/A
103727948	12/2013	CN	N/A
103730120	12/2013	CN	N/A
103744761	12/2013	CN	N/A
103748531	12/2013	CN	N/A
103760984	12/2013	CN	N/A
103761104	12/2013	CN	N/A
103765385	12/2013	CN	N/A
103778527	12/2013	CN	N/A
103780758	12/2013	CN	N/A
103792985	12/2013	CN	N/A
103794212	12/2013	CN	N/A
103795850	12/2013	CN	N/A
103809548	12/2013	CN	N/A
103841268	12/2013	CN	N/A
103858083	12/2013	CN	N/A
103885663	12/2013	CN	N/A
103902373	12/2013	CN	N/A
103930945	12/2013	CN	N/A
103942932	12/2013	CN	N/A
103943107	12/2013	CN	N/A
103956169	12/2013	CN	N/A
103959751	12/2013	CN	N/A
203721183	12/2013	CN	N/A
103971680	12/2013	CN	N/A
104007832	12/2013	CN	N/A
102693729	12/2013	CN	N/A
104036774	12/2013	CN	N/A
104038621	12/2013	CN	N/A
104050153	12/2013	CN	N/A
104090652 104092829	12/2013	CN CN	N/A N/A
104092629	12/2013 12/2013	CN	N/A N/A
104115471	12/2013	CN	N/A N/A
104123322	12/2013	CN	N/A
104144377	12/2013	CN	N/A
104169837	12/2013	CN	N/A
104180815	12/2013	CN	N/A
104185868	12/2013	CN	N/A
104219785	12/2013	CN	N/A
104240701	12/2013	CN	N/A
104243699	12/2013	CN	N/A
104281259	12/2014	CN	N/A
104281390	12/2014	CN	N/A
104284257	12/2014	CN	N/A
104284486	12/2014	CN	N/A
104335205	12/2014	CN	N/A
104335207	12/2014	CN	N/A
104335234	12/2014	CN	N/A
104350454	12/2014	CN	N/A

104360990	12/2014	CN	N/A
104374399	12/2014	CN	N/A
104374333	12/2014	CN	N/A N/A
104378723	12/2014	CN	N/A N/A
104376723	12/2014	CN	N/A N/A
104423780	12/2014	CN	N/A
104427104	12/2014	CN	N/A
104463552	12/2014	CN	N/A
104464733	12/2014	CN	N/A
104487929	12/2014	CN	N/A
104516522	12/2014	CN	N/A
104520849	12/2014	CN	N/A
104573472	12/2014	CN	N/A
104575493	12/2014	CN	N/A
104575501	12/2014	CN	N/A
104575504	12/2014	CN	N/A
104584010	12/2014	CN	N/A
104584096	12/2014	CN	N/A
104584601	12/2014	CN	N/A
104604274	12/2014	CN	N/A
104679472	12/2014	CN	N/A
104685898	12/2014	CN	N/A
104699746	12/2014	CN	N/A
104731441	12/2014	CN	N/A
104769584	12/2014	CN	N/A
104769670	12/2014	CN	N/A
104798012	12/2014	CN	N/A
104821167	12/2014	CN	N/A
104821934	12/2014	CN	N/A
104836909	12/2014	CN	N/A
104854583	12/2014	CN	N/A
104867492	12/2014	CN	N/A
104869342	12/2014	CN	N/A
104951077	12/2014	CN	N/A
104967748	12/2014	CN	N/A
104969289	12/2014	CN	N/A
104978963	12/2014	CN	N/A
105025051	12/2014	CN	N/A
105027197	12/2014	CN	N/A
105093526	12/2014	CN	N/A
105100356	12/2014	CN	N/A
105144136	12/2014	CN	N/A
105164678	12/2014	CN	N/A
105164719	12/2014	CN	N/A
105190607	12/2014	CN	N/A
105247511	12/2015	CN	N/A
105247551	12/2015	CN	N/A
105264524	12/2015	CN	N/A
105264903	12/2015	CN	N/A
105265005	12/2015	CN	N/A
105278681	12/2015	CN	N/A
105320251	12/2015	CN	N/A
105320726	12/2015	CN	N/A
105338425	12/2015	CN	N/A
105379234	12/2015	CN	N/A
105427122	12/2015	CN	N/A
105430186	12/2015	CN	N/A
105468137	12/2015	CN	N/A
105471705	12/2015	CN	N/A N/A
105471703	12/2015	CN	N/A
105516441	12/2015	CN	N/A
105554217	12/2015	CN	N/A N/A
105556592	12/2015	CN	N/A N/A
100000002	14/4013	CIN	11/11

105677765       12/2015       CN       N/A         105791920       12/2015       CN       N/A         105808200       12/2015       CN       N/A         105830048       12/2015       CN       N/A         105869641       12/2015       CN       N/A         105872222       12/2015       CN       N/A         105917311       12/2015       CN       N/A         106030699       12/2015       CN       N/A         106062734       12/2015       CN       N/A         106164909       12/2015       CN       N/A	
105808200       12/2015       CN       N/A         105830048       12/2015       CN       N/A         105869641       12/2015       CN       N/A         105872222       12/2015       CN       N/A         105917311       12/2015       CN       N/A         106030699       12/2015       CN       N/A         106062734       12/2015       CN       N/A         106062790       12/2015       CN       N/A	
105830048       12/2015       CN       N/A         105869641       12/2015       CN       N/A         105872222       12/2015       CN       N/A         105917311       12/2015       CN       N/A         106030699       12/2015       CN       N/A         106062734       12/2015       CN       N/A         106062790       12/2015       CN       N/A	
105869641       12/2015       CN       N/A         105872222       12/2015       CN       N/A         105917311       12/2015       CN       N/A         106030699       12/2015       CN       N/A         106062734       12/2015       CN       N/A         106062790       12/2015       CN       N/A	
105872222       12/2015       CN       N/A         105917311       12/2015       CN       N/A         106030699       12/2015       CN       N/A         106062734       12/2015       CN       N/A         106062790       12/2015       CN       N/A	
105917311       12/2015       CN       N/A         106030699       12/2015       CN       N/A         106062734       12/2015       CN       N/A         106062790       12/2015       CN       N/A	
106030699       12/2015       CN       N/A         106062734       12/2015       CN       N/A         106062790       12/2015       CN       N/A	
106062734 12/2015 CN N/A 106062790 12/2015 CN N/A	
106062790 12/2015 CN N/A	
106164909 12/2015 CN N/A	
106294558 12/2016 CN N/A	
106415412 12/2016 CN N/A	
106462383 12/2016 CN N/A	
106462617 12/2016 CN N/A	
106463114 12/2016 CN N/A	
106465074 12/2016 CN N/A	
106471570 12/2016 CN N/A	
106534469 12/2016 CN N/A	
106558310 12/2016 CN N/A	
106575195 12/2016 CN N/A	
106575501 12/2016 CN N/A	
106663224 12/2016 CN N/A	
106773742 12/2016 CN N/A	
106776581 12/2016 CN N/A	
107004412 12/2016 CN N/A	
107450800 12/2016 CN N/A	
107480161 12/2016 CN N/A	
107491285 12/2016 CN N/A	
107491468 12/2016 CN N/A	
107491469 12/2016 CN N/A	
107506037 12/2016 CN N/A	
107545262 12/2017 CN N/A	
107608998 12/2017 CN N/A	
107615378 12/2017 CN N/A	
107623616 12/2017 CN N/A	
107786730 12/2017 CN N/A	
107765786 12/2017 GN N/A	
107871500 12/2017 CN N/A	
107919123 12/2017 CN N/A	
107924313 12/2017 CN N/A	
107978313 12/2017 CN N/A	
107576313 12/2017 CN N/A	
108647681 12/2017 CN N/A	
100047001 12/2017 CN N/A 109447234 12/2018 CN N/A	
109657629 12/2018 CN N/A	
110135411 12/2018 CN N/A	
110153411 12/2018 CN N/A 110263144 12/2018 CN N/A	
105164719 12/2018 CN N/A N/A	
1105104/19 12/2018 CN N/A 110531860 12/2018 CN N/A	
110598671 12/2018 CN N/A	
110647274 12/2019 CN N/A	
110825469 12/2019 CN N/A	
110945840 12/2019 CN N/A	
111124224 12/2019 CN N/A	
107123417 12/2019 CN N/A	
111316203 12/2019 CN N/A	
111722716 12/2019 CN N/A	
111934959 12/2019 CN N/A	
112204507 12/2020 CN N/A	
202016008226 12/2016 DE N/A	
179570 12/2018 DK N/A	
180129 12/2019 DK N/A	

2555536	12/2012	EP	N/A
2680257	12/2012	EP EP	N/A N/A
2683147	12/2013	EP	N/A N/A
2683175	12/2013	EP	N/A
2672231	12/2013	EP	N/A
2717259	12/2013	EP	N/A
2725577	12/2013	EP	N/A
2733598	12/2013	EP	N/A
2733896	12/2013	EP	N/A
2741175	12/2013	EP	N/A
2743846	12/2013	EP	N/A
2752847	12/2013	EP	N/A
2760015	12/2013	EP	N/A
2779160	12/2013	EP	N/A
2781883	12/2013	EP	N/A
2787683	12/2013	EP	N/A
2801890	12/2013	EP	N/A
2801972	12/2013	EP	N/A
2801974	12/2013	EP	N/A
2824564	12/2014	EP	N/A
2849177	12/2014	EP	N/A
2879402	12/2014	EP	N/A
2881939	12/2014	EP	N/A
2891049	12/2014	EP	N/A
2915021	12/2014	EP	N/A
2930715	12/2014	EP	N/A
2938022	12/2014	EP	N/A
2940556	12/2014	EP	N/A
2947859	12/2014	EP	N/A
2950307	12/2014	EP	N/A
2957986	12/2014	EP	N/A
2973380	12/2015	EP	N/A
2985984	12/2015	EP	N/A
2988513	12/2015	EP	N/A
2891049	12/2015	EP	N/A
2996359	12/2015	EP	N/A
3032532	12/2015	EP	N/A
3035329	12/2015	EP	N/A
3036594	12/2015	EP	N/A
3038333	12/2015	EP	N/A N/A
3076267	12/2015	EP	N/A N/A
3107101 3115905	12/2015 12/2016	EP EP	N/A N/A
3125097	12/2016	EP EP	N/A N/A
3132442	12/2016	EP	N/A N/A
2672231	12/2016	EP	N/A
3161612	12/2016	EP	N/A
3200185	12/2016	EP	N/A
3201770	12/2016	EP	N/A
3224708	12/2016	EP	N/A
3227771	12/2016	EP	N/A
3246916	12/2016	EP	N/A
3270658	12/2017	EP	N/A
3300074	12/2017	EP	N/A
3336805	12/2017	EP	N/A
2973380	12/2017	EP	N/A
2983065	12/2017	EP	N/A
3382530	12/2017	EP	N/A
3389045	12/2017	EP	N/A
3392876	12/2017	EP	N/A
3401773	12/2017	EP	N/A
2973002 81	12/2018	EP	N/A
3506151	12/2018	EP	N/A

3550483	12/2018	EP	N/A
3567584	12/2018	EP	N/A
3588912	12/2019	EP	N/A
3323058	12/2019	EP	N/A
3321928	12/2019	EP	N/A
3674922	12/2019	EP	N/A
3913475	12/2020	EP	N/A
3971688	12/2021	EP	N/A
4131256	12/2022	EP	N/A
201917007360	12/2018	IN	N/A
9-325796	12/1996	JP	N/A
10-333693	12/1997	JP	N/A
2002-41276	12/2001	JP	N/A
2003-348371	12/2002	JP	N/A
2010-503127	12/2009	JP	N/A
2012-511774	12/2011	JP	N/A
2012-164070	12/2011	JP	N/A
2013-37688	12/2012	JP	N/A
2013-131087	12/2012	JP	N/A
2013-174987	12/2012	JP	N/A
2013-200423	12/2012	JP	N/A
2013-238935	12/2012	JP	N/A
2014-2586	12/2013	JP	N/A
2014-10688	12/2013	JP	N/A
2014-500558	12/2013	JP	N/A
2014-502445	12/2013	JP 	N/A
2014-26629	12/2013	JP	N/A
2014-45449	12/2013	JP	N/A
2014-507903	12/2013	JP	N/A
2014-60600	12/2013	JP	N/A
2014-72586	12/2013	JP	N/A
2014-77969	12/2013	JP	N/A
2014-89711 2014-109889	12/2013 12/2013	JP JP	N/A N/A
2014-109869	12/2013	JР JP	N/A N/A
2014-124532	12/2013	JP JP	N/A N/A
2014-127754	12/2013	JР	N/A
2014-127734	12/2013	JP	N/A
2014-518409	12/2013	JP	N/A
2014-310-05	12/2013	JP	N/A
2014-145842	12/2013	JP	N/A
2014-146940	12/2013	JP	N/A
2014-150323	12/2013	JP	N/A
2014-157323	12/2013	JP	N/A
2014-519648	12/2013	JP	N/A
2014-182042	12/2013	JP	N/A
2014-524627	12/2013	JP	N/A
2014-191272	12/2013	JP	N/A
2014-219614	12/2013	JP	N/A
2014-222514	12/2013	JP	N/A
2015-1931	12/2014	JP	N/A
2015-4928	12/2014	JP	N/A
2015-8001	12/2014	JP	N/A
2015-10979	12/2014	JP	N/A
2015-12301	12/2014	JP	N/A
2015-18365	12/2014	JP 	N/A
2015-501022	12/2014	JP 	N/A
2015-501034	12/2014	JP	N/A
2015-504619	12/2014	JP	N/A
2015-41845	12/2014	JP	N/A
2015-52500	12/2014	JP	N/A
2015-60423	12/2014	JP	N/A
2015-81971	12/2014	JP	N/A

2015-83938	12/2014	JР	N/A
2015-94848	12/2014	JP	N/A
2015-540-6	12/2014	JP	N/A
2015-519675	12/2014	JP	N/A
2015-520409	12/2014	JP	N/A
2015-524974	12/2014	JP	N/A
2015-526776	12/2014	JP	N/A
2015-527683	12/2014	JP	N/A
2015-528140	12/2014	JP	N/A
2015-185023	12/2014	JP	N/A
2015-528918	12/2014	JP	N/A
2015-531909	12/2014	JP	N/A
2016-504651	12/2015	JP	N/A
2016-35614	12/2015	JP	N/A
2016-508007	12/2015	JP	N/A
2016-71247	12/2015	JP	N/A
2016-119615	12/2015	JP	N/A
2016-151928	12/2015	JP	N/A
2016-524193	12/2015	JP	N/A
2016-156845	12/2015	JP	N/A
2016-536648	12/2015	JP	N/A
2017-11608	12/2016	JP	N/A
2017-19331	12/2016	JP	N/A
2017-516153	12/2016	JP	N/A
2017-123187	12/2016	JP	N/A
2017-211608	12/2016	JP	N/A
2017-537361	12/2016	JP	N/A
2018-14086	12/2017	JP	N/A
6291147	12/2017	JP	N/A
2018-60550	12/2017	JP	N/A
2018-64297	12/2017	JP	N/A
2018-511095	12/2017	JP	N/A
2018-101242	12/2017	JP	N/A
2018-113035	12/2017	JP	N/A
2018-525653	12/2017	JP	N/A
2018-525950	12/2017	JP	N/A
2018-536889	12/2017	JP	N/A
2019-204517	12/2018	JP	N/A
10-2006-0068985	12/2005	KR	N/A
10-2010-0006495	12/2009	KR	N/A
10-2012-0084472	12/2011	KR	N/A
10-2012-0124804	12/2011	KR	N/A
10-2013-0082339	12/2012	KR	N/A
10-2014-0007282	12/2013	KR	N/A
10-2014-0024271	12/2013	KR	N/A
10-2014-0025996	12/2013	KR	N/A
10-2014-0031283	12/2013	KR	N/A
10-2014-0033574	12/2013	KR	N/A
10-2014-0042994	12/2013	KR	N/A
10-2014-0048779	12/2013	KR	N/A
10-2014-0055204	12/2013	KR	N/A
10-2014-0059697 10-2014-0068752	12/2013 12/2013	KR KR	N/A N/A
10-2014-0000/32	12/2013	KR KR	N/A N/A
10-2014-00/1208		KR KR	
10-2014-0088449	12/2013	KR KR	N/A N/A
10-2014-0093949	12/2013 12/2013	KR KR	N/A N/A
10-2014-0106/15	12/2013	KR KR	N/A N/A
10-2014-0107253	12/2013	KR KR	N/A N/A
10-2014-014/55/	12/2013	KR KR	N/A N/A
10-2015-000434	12/2014	KR	N/A N/A
10-2015-0015051	12/2014	KR	N/A N/A
10-1506510	12/2014	KR	N/A N/A
10 1000010	12/2017	1414	1 1/ / 1

10-2015-0038375	12/2014	KR	N/A
10-2015-0039380	12/2014	KR	N/A
10-2015-0033300	12/2014	KR	N/A
10-2015-0043108	12/2014	KR	N/A
10-2015-0043512	12/2014	KR	N/A
10-1510013	12/2014	KR	N/A
10-2015-0062811	12/2014	KR	N/A
10-2015-0095624	12/2014	KR	N/A
10-1555742	12/2014	KR	N/A
10-2015-0113127	12/2014	KR	N/A
10-2015-0131262	12/2014	KR	N/A
10-2015-0138109	12/2014	KR	N/A
10-2016-0004351	12/2015	KR	N/A
10-2016-0010523	12/2015	KR	N/A
10-2016-0040279	12/2015	KR	N/A
10-2016-0055839	12/2015	KR	N/A
10-2016-0065503	12/2015	KR	N/A
10-2016-0101079	12/2015	KR	N/A
10-2016-0101198	12/2015	KR	N/A
10-2016-0105847	12/2015	KR	N/A
10-2016-0121585	12/2015	KR	N/A
10-2016-0127165	12/2015	KR	N/A
10-2016-0140694	12/2015	KR	N/A
10-2016-0147854	12/2015	KR	N/A
10-2017-0004482	12/2016	KR	N/A
10-2017-0006592	12/2016	KR	N/A
10-2017-0036805	12/2016	KR	N/A
10-2017-0096774	12/2016	KR	N/A
10-2017-0104006	12/2016	KR	N/A
10-2017-0107058	12/2016	KR	N/A
10-1776673	12/2016	KR	N/A
10-2018-0032632	12/2017	KR	N/A
10-2018-0034637	12/2017	KR	N/A
10-2018-0122837	12/2017	KR	N/A
10-2018-0133525	12/2017	KR	N/A
10-2018-0135877	12/2017	KR	N/A
10-1959328	12/2018	KR	N/A
10-2020-0007926	12/2019	KR	N/A
10-2020-0105519	12/2019	KR	N/A
2012141604	12/2013	RU	N/A
201407184 201610982	12/2013	TW	N/A
	12/2015	TW	N/A
201629750 2008/030976	12/2015	TW WO	N/A N/A
2008/030976	12/2007 12/2007	WO	N/A N/A
2010/134025	12/2007	WO	N/A N/A
2010/141802	12/2009	WO	N/A N/A
2011/020042	12/2010	WO	N/A N/A
2012/033312	12/2010	WO	N/A
2012/033312	12/2011	WO	N/A N/A
2012/032302	12/2011	WO	N/A
2012/143227	12/2011	WO	N/A
2012/17/100	12/2011	WO	N/A
2013/022135	12/2012	WO	N/A
2013/02223	12/2012	WO	N/A
2014/003138	12/2012	WO	N/A
2014/004544	12/2013	WO	N/A
2014/008461	12/2013	WO	N/A
2014/018580	12/2013	WO	N/A
2014/021967	12/2013	WO	N/A
2014/022148	12/2013	WO	N/A
2014/028735	12/2013	WO	N/A
2014/028797	12/2013	WO	N/A
		<del>C</del>	

2014/031505	12/2013	WO	N/A
2014/031303	12/2013	WO	N/A N/A
2014/032461	12/2013	WO	N/A N/A
2014/046475		WO	N/A N/A
	12/2013		
2014/047047	12/2013	WO	N/A
2014/048855	12/2013	WO	N/A
2014/066352	12/2013	WO	N/A
2014/070872	12/2013	WO	N/A
2014/073825	12/2013	WO	N/A
2014/078965	12/2013	WO	N/A
2014/093339	12/2013	WO	N/A
2014/093911	12/2013	WO	N/A
2014/096506	12/2013	WO	N/A
2014/124332	12/2013	WO	N/A
2014/137074	12/2013	WO	N/A
2014/138604	12/2013	WO	N/A
2014/143959	12/2013	WO	N/A
2014/144395	12/2013	WO	N/A
2014/144579	12/2013	WO	N/A
2014/144949	12/2013	WO	N/A
2014/149473	12/2013	WO	N/A
2014/151153	12/2013	WO	N/A
2014/124332	12/2013	WO	N/A
2014/159578	12/2013	WO	N/A
2014/159581	12/2013	WO	N/A
2014/162570	12/2013	WO	N/A
2014/169269	12/2013	WO	N/A
2014/173189	12/2013	WO	N/A
2013/173504	12/2013	WO	N/A
2014/193161	12/2013	WO	N/A
2014/197336	12/2013	WO	N/A
2014/197339	12/2013	WO	N/A
2014/197635	12/2013	WO	N/A
2014/197730	12/2013	WO	N/A
2014/200728	12/2013	WO	N/A
2014/200731	12/2013	WO	N/A
2014/203495	12/2013	WO	N/A
2014/204659	12/2013	WO	N/A
2014/209264	12/2013	WO	N/A
2014/210392	12/2013	WO	N/A
2015/018440	12/2014	WO	N/A
2015/020942	12/2014	WO	N/A
2015/029379	12/2014	WO	N/A
2015/030796	12/2014	WO	N/A
2015/036817	12/2014	WO	N/A
2015/041882	12/2014	WO	N/A
2015/041892	12/2014	WO	N/A
2015/047932	12/2014	WO	N/A
2015/053485	12/2014	WO	N/A
2015/054141	12/2014	WO	N/A
2015/080530	12/2014	WO	N/A
2015/084659	12/2014	WO	N/A
2015/092943	12/2014	WO	N/A
2015/094169	12/2014	WO	N/A
2015/094369	12/2014	WO	N/A
2015/098306	12/2014	WO	N/A
2015/099939	12/2014	WO	N/A
2015/112625	12/2014	WO	N/A
2015/116151	12/2014	WO	N/A
2015/121449	12/2014	WO	N/A
2015/127404	12/2014	WO	N/A
2015/151133	12/2014	WO	N/A
2015/153310	12/2014	WO	N/A

2015/157012	12/2014	MO	NT/A
2015/157013	12/2014	WO	N/A
2015/183368	12/2014	WO	N/A
2015/183401	12/2014	WO	N/A
2015/183547	12/2014	WO	N/A
2015/183699	12/2014	WO	N/A
2015/184186	12/2014	WO	N/A
2015/184387	12/2014	WO	N/A
2015/200207	12/2014	WO	N/A
2016/004074	12/2015	WO	N/A
2016/027933	12/2015	WO	N/A
2016/028946	12/2015	WO	N/A
2016/033257	12/2015	WO	N/A
2016/039992	12/2015	WO	N/A
2016/040721	12/2015	WO	N/A
2016/045192	12/2015	WO	N/A
2016/048789	12/2015	WO	N/A
2016/049439	12/2015	WO	N/A
2016/051519	12/2015	WO	N/A
2016/052164	12/2015	WO	N/A
2016/054230	12/2015	WO	N/A
2016/057268	12/2015	WO	N/A
2016/075081	12/2015	WO	N/A
2016/085775	12/2015	WO	N/A
2016/085776	12/2015	WO	N/A
2016/089029	12/2015	WO	N/A
2016/100139	12/2015	WO	N/A
2016/111881	12/2015	WO	N/A
2016/118344	12/2015	WO	N/A
2016/144840	12/2015	WO	N/A
2016/144982	12/2015	WO	N/A
2016/144983	12/2015	WO	N/A
2016/175354	12/2015	WO	N/A
2016/173334	12/2015	WO	N/A N/A
2016/16/149	12/2015	WO	N/A N/A
2016/190930	12/2015	WO	N/A N/A
2016/209444 2016/209924	12/2015	WO	N/A
	12/2015	WO	N/A
2017/044160	12/2016	WO	N/A
2017/044257	12/2016	WO	N/A
2017/044260	12/2016	WO	N/A
2017/044629	12/2016	WO	N/A
2017/053311	12/2016	WO	N/A
2017/058293	12/2016	WO	N/A
2017/059388	12/2016	WO	N/A
2017/071420	12/2016	WO	N/A
2017/078792	12/2016	WO	N/A
2017/142116	12/2016	WO	N/A
2017/160487	12/2016	WO	N/A
2017/200777	12/2016	WO	N/A
2017/203484	12/2016	WO	N/A
2017/210035	12/2016	WO	N/A
2017/213678	12/2016	WO	N/A
2017/213682	12/2016	WO	N/A
2017/213684	12/2016	WO	N/A
2017/218194	12/2016	WO	N/A
2018/009397	12/2017	WO	N/A
2018/014788	12/2017	WO	N/A
2018/044633	12/2017	WO	N/A
2018/057269	12/2017	WO	N/A
2018/067528	12/2017	WO	N/A
2018/075170	12/2017	WO	N/A
2018/081833	12/2017	WO	N/A
2018/090060	12/2017	WO	N/A
	, , ,	3	1 1, 1 1

2018/176053	12/2017	WO	N/A	
2018/208506	12/2017	WO	N/A	
2018/209152	12/2017	WO	N/A	
2018/213401	12/2017	WO	N/A	
2018/213415	12/2017	WO	N/A	
2018/213481	12/2017	WO	N/A	
2018/217014	12/2017	WO	N/A	
2018/231307	12/2017	WO	N/A	
2019/067930	12/2018	WO	N/A	
2019/078576	12/2018	WO	N/A	
2019/079017	12/2018	WO	N/A	
2019/143397	12/2018	WO	N/A	
2019/147429	12/2018	WO	N/A	
2019/190646	12/2018	WO	N/A	
2019/212569	12/2018	WO	N/A	
2019/231541	12/2018	WO	N/A	
2019/236217	12/2018	WO	N/A	
2020/010530	12/2019	WO	N/A	
2020/022572	12/2019	WO	N/A	
2020/068040	12/2019	WO	N/A	
2020/096706	12/2019	WO	N/A	
2020/109074	12/2019	WO	N/A	
2020/208302	12/2019	WO	N/A	
2020/214006	12/2019	WO	N/A	
2020/222871	12/2019	WO	N/A	
2021/054565	12/2020	WO	N/A	
2021/061349	12/2020	WO	N/A	
2021/062148	12/2020	WO	N/A	
2021/188439	12/2020	WO	N/A	
2021/252230	12/2020	WO	N/A	
2022/047214	12/2021	WO	N/A	
OWNED DUDI ICAMIONIC				

#### **OTHER PUBLICATIONS**

Office Action received for Chinese Patent Application No. 202110968828.6, mailed on Jun. 13, 2024, 21 pages (7 pages of English Translation and 14 pages of Official Copy). cited by applicant

Abdelaziz et al., "Speaker-Independent Speech-Driven Visual Speech Synthesis using Domain-Adapted Acoustic Models", May 15, 2019, 9 pages. cited by applicant

"Accessibility on iOS", Apple Inc., online available at: https://developer.apple.com/accessibility/ios/, Retrieved on Jul. 26, 2021, 2 pages. cited by applicant

Apple Differential Privacy Team, "Learning with Privacy at Scale", Apple Machine Learning Blog, vol. 1, No. 8, Online available at <a href="https://machinelearning.apple.com/2017/12/06/learning-with-privacy-at-scale.html">https://machinelearning.apple.com/2017/12/06/learning-with-privacy-at-scale.html</a>, Dec. 2017, 9 pages. cited by applicant Apple, "Apple previews innovative accessibility features combining the power of hardware. software, and machine learning",

Available online at: https://www.apple.com/newsroom/2022/05/apple-previews-innovative-accessibility-features/, May 17, 2022, 10 pages. cited by applicant

Badshah et al., "Deep Features-based Speech Emotion Recognition for Smart Affective Services", Multimedia Tools and Applications, Oct. 31, 2017, pp. 5571-5589. cited by applicant

Bao et al., "Detecting Target Objects by Natural Language Instructions Using an RGB-D Camera", Sensors (Basel. Switzerland) 2016, 16(12), 2117, Dec. 13, 2018, 23 pages. cited by applicant

Burgbacher et al., "Synthetic Word Gesture Generation for Stroke-Based Virtual Keyboards", IEEE Transactions on Human-Machin Systems, vol. 47, No. 2, Apr. 2017, 14 pages. cited by applicant

Buttner et al., "The Design Space of Augmented and Virtual Reality Applications for Assistive Environments in Manufacturing: A Visual Approach", In Proceedings of the 10th International Conference on Pervasive Technologies Related to Assistive Environment (PETRA '17), Island of Rhodes, Greece, online available at: https://dl.acm.org/doi/pdf/10.1145/3056540.3076193, Jun. 21-23, 2017,

pp. 433-440. cited by applicant "Cake", Oniine Available at: https://web.archive.org/web/20170808091948/https://emojipedia.org/search/?q=cake>, Aug. 8, 2017, 5

pages. cited by applicant

Castellini, Rick, "How to enable and use dictation with an iPhone or iPad", Online Available at: <a href="https://www.youtube.com/watch?v=8w133yN6rTU">https://www.youtube.com/watch?v=8w133yN6rTU</a>, Sep. 7, 2017, 3 pages. cited by applicant

Chen, Angela, "Amazon's Alexa now handles patient health information", Available online at:

<a href="https://www.theverge.com/2019/4/4/18295260/amazon-hipaa-alexa-echo-patient-health-information-privacy-voice-assistant">https://www.theverge.com/2019/4/4/18295260/amazon-hipaa-alexa-echo-patient-health-information-privacy-voice-assistant</a>, Apr. 4 2019, 2 pages. cited by applicant

Chenghag, Yuan, "MacroDroid", Online Available at: https://www.ifanr.com/weizhizao/612531, Jan. 25, 2016, 7 pages (Official Copy Only). {See communication under 37 CFR § 1.98(a) (3)}. cited by applicant

Choi et al., "Evaluation of Frequency Warping Based Features and Spectro-Temporal Features for Speaker Recognition", Speech Sounds and Phonetic Science, Online Available at: http://koreascience.or.kr/article/JAKO201510534323834.page, vol. 7, No. 1, Mar 31, 2015, pp. 3-10. (Official Copy only). {See communication under 37 CFR § 1.98(a) (3)}. cited by applicant "Context-Sensitive User Interface", Online available at:

https://en.wikipedia.org/wiki/Context-sensitive\_user\_interface, Apr. 7, 2019, 3 pages. cited by applicant

Creswell et al., "Generative Adversarial Networks", IEEE Signal Processing Magazine, Jan. 2018, pp. 53-65. cited by applicant Dai et al., "Transformer-XL: Attentive Language Models Beyond a Fixed-Length Context", Online available at: arXiv:1901.02860v3, Jun. 2, 2019, 20 pages. cited by applicant

Dwork et al., "The Algorithmic Foundations of Differential Privacy", Foundations and Trends in Theoretical Computer Science: vol. 9: No. 3-4, 211-407, 2014, 281 pages. cited by applicant

Fitzpatrick, Aidan, "Introducing Camo 1.5: AR modes", Avaliable Online at: "https://reincubate.com/blog/camo-ar-modes-release/", Oct. 28, 2021, 8 pages. cited by applicant

Francis, Christopher, "PTAB Broadest Reasonable Interpretation: "in response to" Means "subsequent to", The B2 IP Report retrieved from: http://web.archive.org/web/20220704055910/https:/www.b2ipreport.com/claims-interpreted/ptab-broadest-reasonable-interpretation-in-response-to-means-subsequent-to/, Jan. 27, 2017, 4 pages. cited by applicant

Ganin et al., "Unsupervised Domain Adaptation by Backpropagation", in Proceedings of the 32nd International Conference on Machine Learning, vol. 37, Jul. 2015, 10 pages. cited by applicant

Geyer et al., "Differentially Private Federated Learning: A Client Level Perspective", arXiv:1712.07557v2, Mar. 2018, 7 pages. cited by applicant

Google Codelabs, "Extend Dynamic Shortcuts to Google Assistant with App Actions (Beta)" Available on:

https://web.archive.org/web/20220524223852/https://codelabs.developers.google.com/codelabs/appactions-dynamic-shortcuts, May 24, 2022, 25 pages. cited by applicant

Gu et al., "Alohomora: Mortion-Based Hotword Detection in Head-Mounted Displays", IEEE Internet of Things Journal, vol. 7, No. 1, Jan. 2020, pp. 611-620. cited by applicant

Gu et al., "BadNets: Eveluating Backdooring Attacks on Deep Neurel Networks", IEEE Access, vol. 7, Mar. 21, 2019, pp. 47230-47244. cited by applicant

Gus et al., "StateLens: A Reverse Engineering Solution for Making Existing Dynamic Touchscreens Accessible", In Proceedings of the 32nd Annual Symposium on User Interface Software and Technology (UIST '19), New Orleans, LA, USA; online available at: https://dl.acm.org/doi/pdf/10.1145/3332165.3347873, Oct. 20-23, 2019, pp. 371-385. cited by applicant

Guo et al., "VizLens: A Robust and Interactive Screen Reader for Interfaces in the Real World", In Proceedings of the 29th Annual Symposium on User Interface Software and Technology (UIST '16), Tokyo, Japan, online available at:

https://dl.acm.org/doi/pdf/10.1145/2984511.2984518, Oct. 16-19, 2016, pp. 651-664. cited by applicant

Hanqing et al., "Deep Learning of Instruction Intention Understanding Using Stacked Denoising Autoencoder", Journal of Shanghai Jiaotong University, vol. 50, No. 7, Jul. 28, 2016, 6 pages (Official Copy only), {See communication under 37 CFR § 1.98(a) (3)}. cited by applicant

Hawkeye, "Hawkeye—A better user testing platform", Online Available at: https://www.youtube.com/watch?v=el0TW0g\_76o, Oct. 16, 2019, 3 pages. cited by applicant

Hawkeye, "Learn where people look in your products", Online Available at: https://www.usehawkeye.com, 2019, 8 pages. cited by applicant
Heller et al., "AudioScope: Smartphones as Directional Microphones in Mobile Audio Augmented Reality Systems", In Proceedings

of the 33rd Annual ACM Conference on Human Factors in Computing Systems (CHI '15), Crossings, Seoul, Korea, Online available at: https://dl.acm.org/doi/pdf/10.1145/2702123.2702159, Apr. 18-23, 2015, pp. 949-852. cited by applicant

Hook et al., "Automatic speech-based emotion recognition using paralinguistics features", Bulletin of the Polish Academy of Sciences, Technical Sciences. vol. 67, No. 3, 2019, pp. 479-488. cited by applicant

"How to adjust the order of control center buttons on iPhone iOS12 version after buying a mobile phone", Available online at: https://jingyan.baidu.com/article/5bbb5albbe5a9713eba1791b.html, Jun. 14, 2019, 4 pages (Official Copy only), {See communication under 37 CFR § 1.98(a) (3)}. cited by applicant

Kruger et al., "Virtual World Accessibility with the Perspective Viewer", Proceedings of ICEAAPVI, Athens, Greece, Feb. 12-14, 2015, 6 pages. cited by applicant

Kumar, Shiu, "Ubiquitous Smart Home System Using Android Application", International Journal of Computer Networks & Communications (IJCNC), vol. 6, No. 1, Jan. 2014, pp 33-43. cited by applicant

Li et al., "Deep neural network for short-text sentiment classification", International Conference on Database Systems for Advanced Applications, Springer, Chem, 2016, 8 pages. cited by applicant

Lin, Luyuan, "An Assistive Handwashing System with Emotional Intelligence", Using Emotional Intelligence in Cognitive Intelligent Assistant Systems, 2014, 101 pages. cited by applicant

Mehri et al., "Multi-Granularity Representations of Dialog", Language Technologies Institute, Carnegie Mellon University, arXiv:1908.09890v1, Aug. 26, 2019, 10 pages. cited by applicant

"Method to Provide Remote Voice Navigation Capability on the Device", ip.com, Jul. 21, 2016. 4 pages. cited by applicant Michalevsky et al., "Gyrophone: Recognizing Speech from Gyroscope Signals", Proceedings of the 23rd USENIX Security Symposium, Aug. 20-22, 2014, pp. 1053-1067. cited by applicant

"Microsoft Soundscape—A map delivered in SD sound", Microsoft Research, online available at: https://www.microsoft.com/en-us/research/product/soundscape/, Retrieved on Jul. 26, 2021, 5 pages. cited by applicant

Muller et al., "A Taxonomy for Information Linking in Augmented Reality", AVR 2016, Part I, LNCS 9768, 2018, pp. 368-387. cited by applicant

Myers, Brad A., "Shortcutter for Palm", Available at: <a href="http://www.cs.cmu.edu/~pebbles/v5/shortcutter/palm/index.html">http://www.cs.cmu.edu/~pebbles/v5/shortcutter/palm/index.html</a>, retrieved of Jun. 18, 2014, 10 pages. cited by applicant

Myrick et al., "How to Insert Emojis Using Your Voice with Google Assistant", Online available at:

<a href="https://web.archive.org/web/20211107160722/https://www.androidcentral.com/how-insert-emojis-using-your-voice-google-assistant">https://web.archive.org/web/20211107160722/https://www.androidcentral.com/how-insert-emojis-using-your-voice-google-assistant</a>, Nov. 7, 2021, 11 pages. cited by applicant

Notice of Acceptance received for Australian Patent Application No. 2022204891, mailed on Nov. 29, 2023, 3 pages. cited by applicant

"Nuance Dragon Naturally Speaking", Version 13 End-User Workbook, Nuance Communications Inc., Sep. 2014, 125 pages. cited by applicant

Ping et al., "Deep Voice 3: Scaling Text to Speech with Convolutional Sequence Learning", Available online at:

https://arxiv.org/abs/1710.07654, Feb. 22, 2018, 16 pages. cited by applicant

Price et al., "Speaker Adaptation of Deep Neural Networks Using a Hierarchy of Output Layers", SLT 2014. Online Available at: IEEE Explore, 2014, pp. 153-158. cited by applicant

Products for Pals—ALS Tech, "Skyle for iPad Pro eye gaze control real world review", Online Available at:

<a href="https://www.youtube.com/watch?v=\_3TxZtDJpFo">https://www.youtube.com/watch?v=\_3TxZtDJpFo</a>>, Aug. 13, 2020, 4 pages. cited by applicant

Raux, Antoine, "High-Density Dialog Management the Topic Stack", Adventures in High Density, online available at:

https://medium.com/adventures-in-high-density/high-density-dialog-management-23efcf91db1e, Aug. 1, 2018, 10 pages. cited by applicant

Robbins, F. M., "Automatically place an Android Phone on Vibrate at Work", Available online at:

https://mikefrobbins.com/2016/07/21/automatically-place-an-android-phone-on-vibrate-at-work/, Jul. 21, 2016, pp. 1-11. cited by applicant

Rodrigues et al., "Exploring Mixed Reality in Specialized Surgical Environments", In Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems (CHI EA '17), Denver, CO, USA, online available at:

https://dl.acm.org/doi/pdf/10.1145/3027063.3053273, May 6-11, 2017, pp. 2591-2598. cited by applicant

Ross et al., "Epidemiology as a Framework for Large-Scale Mobile Application Accessibility Assessment", In Proceedings of the 19th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '17), Baltimore, MD, USA, online available at: https://dl.acm.org/doi/pdf/10.1145/3132525.3132547, Oct. 29-Nov. 1, 2017, pp. 2-11. cited by applicant

Schenk et al., "GazeEverywhere: Enabling Gaze-only User Interaction on an Unmodified Desktop PC in Everyday Scenarios", In Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems (CHI'17). ACM, New York, NY, 30343044.

Online Available at: https://doi.org/10.1145/3025453.3025455, May 6-11, 2017, 11 pages. cited by applicant

Seroter et al., "SOA Patterns with BizTalk Server 2013 and Microsoft Azure", Packt Publishing, Jun. 2015, 454 pages. cited by applicant

Speicher et al., "What is Mixed Reality?", In Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI '19), ACM, Article 537, Glasgow, Scotland, UK, online available at: https://dl.acm.org/doi/pdf/10.1145/3290605.3300767, May 4-9, 2018, 15 pages. cited by applicant

Teach Target Contributor "ALA geolegator", Available online at: https://georghonterprises.it.gehterget.com/definition/ALaggelegator

Tech Target Contributor, "AI Accelerator", Avaliable online at: https://searchenterpriseai.techtarget.com/definition/AI-accelerator, Apr. 2018, 3 pages. cited by applicant

Tech With Brett, "Everything the Google Nest Hub Can Do", Avaliable online at: https://www.youtube.com/watch?v=x3vdytgru2E, Nov. 12, 2018, 13 pages. cited by applicant

Tech With Brett, "Google Home Multiple Users Setup", Avaliable online at: https://www.youtube.com/watch?

v=BQOAbRUeFRo&t=257s, Jun. 29, 2017, 4 pages. cited by applicant

Tkachenko, Sergey, "Chrome will automatically create Tab Groups", Avaliable online at: https://winaero.com/chrome-will-automatically-create-tab-groups/, Sep. 18, 2020, 5 pages. cited by applicant

Tkachenko, Sergey, "Enable Tab Groups Auto Create in Google Chrome", Available online at: https://winaero.com/enable-tab-groups-auto-create-in-google-chrome/, Nov. 30, 2020, 5 pages. cited by applicant

"Use Macrodroid skillfully to automatically clock in with Ding Talk", Online available at:

https://blog.csdn.net/qq\_26614295/article/details/84304541, Nov. 20, 2018, 11 pages (Official Copy Only), {See communication under 37 CFR § 1.98(a) (3)}. cited by applicant

Vazquez et al., "An Assisted Photography Framework to Help Visually Impaired Users Properly Aim a Camera", ACM Transactions on Computer-Human Interaction. vol. 21, No. 5, Article 25, Online available at: https://dl.acm.org/doi/pdf/10.1145/2651380, Nov.

2014, 29 pages. cited by applicant Velian Speaks Tech, "10 Google Assistant Tips!", Available online at: https://www.youtube.com/watch?v=3RNWA3NK9fs, Feb. 24, 2020, 3 pages. cited by applicant

Walker, Amy, "NHS Gives Amazon Free Use of Health Data Under Alexa Advice Deal", Available online at:

<a href="https://www.theguardian.com/society/2019/dec/08/nhs-gives-amazon-free-use-of-health-data-under-alexa-advice-deal">https://www.theguardian.com/society/2019/dec/08/nhs-gives-amazon-free-use-of-health-data-under-alexa-advice-deal</a>, 3 pages. cited by applicant

Wang et al., "Tacotron: Towards End-to-End Speech Synthesis", Available online at: https://arxiv.org/abs/1703.10135, Apr. 6, 2017, 10 pages. cited by applicant

Wang et al., "Training Deep Neural Networks with 8-bit Floating Point Numbers", 32nd Conference on Neural Information Processing Systems (Neurl PS 2018), 2018, 10 pages. cited by applicant

Win et al., "Myanmar Text to Speech System based on Tecotron-2", International Conference on Information and Communication

```
Zhao et al., "SeeingVR: A Set of Tools to Make Virtual Reality More Accessible to People with Low Vision", In Proceedings of the
2019 CHI Conference on Human Factors in Computing Systems (CHI '19). ACM, Article 111, Glasgow, Scotland, UK, online
available at: https://dl.acm.org/doi/pdf/10.1145/3290605.3300341, May 4-9, 2019, 14 pages. cited by applicant
Zhao et al., "Transferring Age and Gender Attributes for Dimensional Emotion Prediction from Big Speech Data Using Hierarchical
Deep Learning", 2018 4th IEEE International Conference on Big Data Security on Cloud, 2018, pp. 20-24. cited by applicant
Zhang et al., "A Fiber-Optic Sensor for Acoustic Emission Detection in a High Voltage Cable System", Online Available at:
https://www.mdpi.com/1424-8220/16/12/2026, Nov. 30, 2016, 11 pages. cited by applicant
Zhang et al., "IEHouse: A Non-Intrusive Household Appliance State Recognition System", IEEE Smart World, Ubiquitous
Intelligence & Computing, Advanced & Trusted Computed, 2017, 8 pages, cited by applicant
Zhang et al., "Voicemoji: Emoji Entry Using Voice for Visually Impaired People", CHI '21, May 8-13, 2021, 18 pages. cited by
applicant
Office Action received for Korean Patent Application No. 10-2023-7036132, mailed on Jan. 26, 2024, 5 pages (2 pages of English
Translation and 3 pages of Official Copy). cited by applicant
Notice of Allowance received for Korean Patent Application No. 10-2023-7036132, mailed on Apr. 20, 2024, 7 pages (2 pages of
English Translation and 5 pages of Official Copy). cited by applicant
Office Action received for Chinese Patent Application No. 202110968356.4, mailed on Jun. 28, 2024, 12 pages (6 pages of English
Translation and 6 pages of Official Copy). cited by applicant
Office Action received for Japanese Patent Application No. 2023-066584, mailed on Jul. 1, 2024, 8 pages (4 pages of English
Translation and 4 pages of Official Copy). cited by applicant
Aaaaplay, "Sony Media Remote for iOS and Android", Available Online at: https://www.youtube.com/watch?v=W8QoeQhlGok,
Feb. 4, 2012, 3 pages. cited by applicant
Advisory Action received for U.S. Appl. No. 14/963,094, mailed on Nov. 28, 2018, 3 pages. cited by applicant
"Alexa, Turn Up the Heat! Smart things Samsung [online]". Online available at:
<a href="https://web.archive.org/web/20160329142041/https://blog.smartthings.com/news/smartthingsupdates/alexa-turn-up-the-heat/">https://blog.smartthings.com/news/smartthingsupdates/alexa-turn-up-the-heat/</a>. Ma
3, 2016, 3 pages. cited by applicant
Alsharif et al., "Long Short-Term Memory Neural Network for Keyboard Gesture Decoding", IEEE International Conference on
Acoustics, Speech, and Signal Processing (ICASSP), Brisbane, Australia, Sep. 2015, 5 pages. cited by applicant
Anania, Peter, "Amazon Echo with Home Automation (smart things)". Online available at: <a href="https://www.youtube.com/watch?">https://www.youtube.com/watch?</a>
v=LMW6aXmsWNE>, Dec. 20, 2015, 1 page. cited by applicant
Apple, "VoiceOver for OS X", Online available at: <a href="http://www.apple.com/accessibility/voiceover/">http://www.apple.com/accessibility/voiceover/</a>, May 19, 2014, pp. 1-3. cited b
applicant
Applicant-Initiated Interview Summary received for U.S. Appl. No. 16/394,965, mailed on Aug. 24, 2020, 5 pages. cited by applicant
Applicant-Initiated Interview Summary received for U.S. Appl. No. 17/193,244, mailed on Mar. 22, 2023, 2 pages. cited by applicant
Applicant-Initiated Interview Summary received for U.S. Appl. No. 17/193,244, malled on Sep. 21, 2023, 6 pages, cited by applican
AshingtonDCTech & Gaming, "SwipeStatusBar—Reveal the Status Bar in a Fullscreen App", Online Available at:
<a href="https://www.youtube.com/watch?v=wA_IT9lAreQ">https://www.youtube.com/watch?v=wA_IT9lAreQ</a>, Jul. 1, 2013, 3 pages. cited by applicant
"Ask Alexa—Things That Are Smart Wiki", Online available at: <a href="http://thingsthataresmart.wiki/index.php">http://thingsthataresmart.wiki/index.php</a>?
title=Ask Alexa&oldid=4283>, Jun. 8, 2016, pp. 1-31. cited by applicant
Automate Your Life, "How to Setup Google Home Routines—A Google Home Routines Walkthrough", Online Available at:
<a href="https://www.youtube.com/watch?v=pXokZHP9kZg">https://www.youtube.com/watch?v=pXokZHP9kZg</a>, Aug. 12, 2018, 1 page. cited by applicant
Bell, Jason, "Machine Learning Hands-On for Developers and Technical Professionals", Wiley, 2014, 82 pages,. cited by applicant
Bellegarda, Jeromer, "Chapter 1; Spoken Language Understanding for Natural Interaction: The Siri Experience", Natural Interaction
with Robots, Knowbots and Smartphones, 2014, pp. 3-14. cited by applicant
beointegration.com, "BeoLink Gateway—Programming Example", Online Available at: <a href="https://www.youtube.com/watch?">https://www.youtube.com/watch?</a>
v=TXDaJFm5UH4>, Mar. 4, 2015, 3 pages. cited by applicant
Bodapati et al., "Neural Word Decomposition Models for Abusive Language Detection", Proceedings of the Third Workshop on
Abusive Language Online, Aug. 1, 2019, pp. 135-145. cited by applicant
Brief Communication regarding Oral Proceedings received for European Patent Application No. 16766674.2, mailed on Oct. 23,
2019, 8 pages. cited by applicant
```

Technology Convergence (ICTC), Oct. 21-23, 2020, pp. 578-583. cited by applicant

communication under 37 CFR § 1.98(a) (3)}. cited by applicant

"Working with the Dragon Bar", Nuance Communications Inc., Jun. 27, 2016, 2 pages. cited by applicant Yeh et al., "Dialog Modeling in Audiobook Synthesis", Retrieved on Sep. 27, 2023, 6 pages. cited by applicant

https://dl.acm.org/doi/pdf/10.1145/3025453.3025846, May 6-11, 2017, pp. 6024-6037. cited by applicant

Zhang et al., "Interaction Proxies for Runtime Repair and Enhancement of Mobile Application Accessibility", In Proceedings of the

Zhao et al., "CueSee: Exploring Visual Cues for People with Low Vision to Facilitate a Visual Search Task", In Proceedings of the 2016 ACM International Joint Conference on Pervasive and Ubiquitous Computing. ACM, UbiComp '16, Heidelberg, Germany,

Zhao et al., "Enabling People with Visual Impairments to Navigate Virtual Reality with a Haptic and Auditory Cane Simulation", In Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (CHI '18). ACM, Article 116, Montréal, QC, Canada, online available at: https://dl.acm.org/doi/pdf/10.1145/3173574.3173690, Apr. 21-26, 2018, 14 pages. cited by applicant

2017 CHI Conference on Human Factors in Computing Systems (CHI '17). ACM, Denver, CO, USA, online available at:

online available at: https://dl.acm.org/doi/pdf/10.1145/2971648.2971730, Sep. 12-16, 2016, pp. 73-84. cited by applicant

Zhao et al., "Big Data Analysis and Application", Aviation Industry Press, Dec. 2015, pp. 236-241 (Official Copy Only). (See

Brief Communication regarding Oral Proceedings received for European Patent Application No. 17178232.9, mailed on Oct. 25, 2019, 9 pages. cited by applicant

Burgess, Brian, "Amazon Echo Tip: Enable the Wake-Up Sound", Online available at: <a href="https://www.groovypost.com/howto/amazorecho-tip-enable-wake-up-sound/">https://www.groovypost.com/howto/amazorecho-tip-enable-wake-up-sound/</a>, Jun. 30, 2015, 4 pages. cited by applicant

Cambria et al., "Jumping NLP curves: A Review of Natural Language Processing Research", IEEE Computational Intelligence magazine, 2014, vol. 9, May 2014, pp. 48-57. cited by applicant

Chang et al., "Monaural Multi-Talker Speech Recognition with Attention Mechanism and Gated Convolutional Networks", Interspeech 2018, Sep. 2-6, 2018, pp. 1586-1590. cited by applicant

Chen et al., "A Convolutional Neural Network with Dynamic Correlation Pooling", 13th International Conference on Computational Intelligence and Security, IEEE, 2017, pp. 496-499. cited by applicant

Chen et al., "Progressive Joint Modeling in Unsupervised Single-Channel Overlapped Speech Recognition", IEEE/ACM Transactions on Audio, Speech, and Language Processing, vol. 26. No. 1, Jan. 2018, pp. 184-196. cited by applicant Colt. Sam, "Here's One Way Apple's Smartwatch Could Be Better Than Anything Else", Business Insider, Aug. 21, 2014, pp. 1-4. cited by applicant

Conneau et al., "Supervised Learning of Universal Sentence Representations from Natural Language Inference Data", Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, Copenhagen, Denmark, Sep. 7-11, 2017, pp. 670-680. cited by applicant

Corrected Notice of Allowance received for U.S. Appl. No. 14/963,094, mailed on May 7, 2019, 6 pages. cited by applicant Corrected Notice of Allowance received for U.S. Appl. No. 15/627,869, mailed on Apr. 11, 2019, 7 pages. cited by applicant Corrected Notice of Allowance received for U.S. Appl. No. 17/193,244, mailed on Nov. 17, 2023, 2 pages. cited by applicant Corrected Notice of Allowance received for U.S. Appl. No. 17/193,244, mailed on Oct. 19, 2023, 2 pages. cited by applicant Czech, Lucas, "A System for Recognizing Natural Spelling of English Words", Diploma Thesis, Karlsruhe Institute of Technology, May 7, 2014, 107 pages. cited by applicant

Decision to Grant received for Danish Patent Application No. PA201670575, mailed on May 23, 2017, 2 pages. cited by applicant Decision to Refuse received for European Patent Application No. 16766674.2, mailed on Jan. 17, 2020, 16 pages. cited by applicant Decision to Refuse received for European Patent Application No. 17178232.9, mailed on Jan. 17, 2020, 11 pages. cited by applicant Decision to Refuse received for Japanese Patent Application No. 2020-172654, mailed on Dec. 16, 2022, 7 pages. cited by applicant Deedeevuu, "Amazon Echo Alarm Feature", Online available at: <a href="https://www.youtube.com/watch?v=fdjU8eRLk7c">https://www.youtube.com/watch?v=fdjU8eRLk7c</a>, Feb. 16, 2019 1 page. cited by applicant

Delcroix et al., "Context Adaptive Deep Neural Networks for Fast Acoustic Model Adaptation", ICASSP, 2015, pp. 4535-4539. cited by applicant

Delcroix et al., "Context Adaptive Neural Network for Rapid Adaptation of Deep CNN Based Acoustic Models", Interspeech 2016, Sep. 8-12, 2016, pp. 1573-1577. cited by applicant

Derrick, Amanda, "How to Set Up Google Home for Multiple Users", Lifewire, online available at: <a href="https://www.lifewire.com/set-up-google-home-multiple-users-4685691">https://www.lifewire.com/set-up-google-home-multiple-users-4685691</a>, Jun. 8, 2020, 9 pages. cited by applicant

DetroitBORG, "Apple Remote App (iPhone & iPod Touch): Tutorial and Demo", Online Available at:

https://www.youtube.com/watch?v=M\_jzeEevKql, Oct. 13, 2010, 4 pages. cited by applicant

Dighe et al., "Lattice-Based Improvements for Voice Triggering Using Graph Neural Networks", in 2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Jan. 25, 2020, 5 pages. cited by applicant

Dihelson, "How Can I Use Voice or Phrases as Triggers to Macrodroid?", Macrodroid Forums, Online Available at:

<a href="https://www.tapatalk.com/groups/macrodroid/how-can-i-use-voice-or-phrases-as-triggers-to-macr-t4845.html">https://www.tapatalk.com/groups/macrodroid/how-can-i-use-voice-or-phrases-as-triggers-to-macr-t4845.html</a>, May 9, 2018, 5 pages. cited by applicant

Eder et al., "At the Lower End of Language—Exploring the Vulgar and Obscene Side of German", Proceedings of the Third Workshop on Abusive Language Online, Florence, Italy, Aug. 1, 2019, pp. 119-128. cited by applicant

Extended European Search Report received for European Patent Application No. 17178232.9, mailed on Jan. 23, 2018, 8 pages. cite by applicant

Filipowicz, Luke, "How to use the QuickType keyboard in iOS 8", Online available at: <a href="https://www.imore.com/comment/568232">https://www.imore.com/comment/568232</a> Oct. 11, 2014, pp. 1-17. cited by applicant

Final Office Action received for U.S. Appl. No. 14/963,094, mailed on Jul. 21, 2017, 42 pages. cited by applicant

Final Office Action received for U.S. Appl. No. 17/193,244, mailed on Jul. 13, 2023, 28 pages. cited by applicant

 $Final\ Office\ Action\ received\ for\ U.S.\ Appl.\ No.\ 14/963,094,\ mailed\ on\ Sep.\ 20,\ 2018,\ 34\ pages.\ cited\ by\ applicant$ 

Gadget Hacks, "Tasker Too Complicated? Give MacroDroid a Try [How-To]", Online available at:

<a href="https://www.youtube.com/watch?v=8YL9cWCykKc">https://www.youtube.com/watch?v=8YL9cWCykKc</a>, May 27, 2016, 1 page. cited by applicant

"Galaxy S7: How to Adjust Screen Timeout & Lock Screen Timeout", Online available at: <a href="https://www.youtube.com/watch?v=n6e1WKUS2ww">https://www.youtube.com/watch?v=n6e1WKUS2ww</a>, Jun. 9, 2016, 1 page. cited by applicant

Gatys et al., "Image Style Transfer Using Convolutional Neural Networks", Proceedings of IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2016, pp. 2414-2423. cited by applicant

Ghauth et al., "Text Censoring System for Filtering Malicious Content Using Approximate String Matching and Bayesian Filtering", Proc. 4th INNS Symposia Series on Computational Intelligence in Information Systems, Bandar Seri Begawan, Brunei, 2015, pp. 149-158. cited by applicant

Goodfellow et al., "Generative Adversarial Networks", Proceedings of the Neural Information Processing Systems, Dec. 2014, 9 pages. cited by applicant

Google Developers, "Voice search in your app", Online available at: <a href="https://www.youtube.com/watch?v=PS1FbB5qWEI">https://www.youtube.com/watch?v=PS1FbB5qWEI</a>, Nov. 12

2014, 1 page. cited by applicant

Guim, Mark, "How to Set a Person-Based Reminder with Cortana", Online available at: <a href="http://www.wpcentral.com/how-to-person-based-reminder-cortana">http://www.wpcentral.com/how-to-person-based-reminder-cortana</a>, Apr. 26, 2014, 15 pages. cited by applicant

Guo et al., "Time-Delayed Bottleneck Highway Networks Using a DFT Feature for Keyword Spotting", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), IEEE, 2018, 5 pages. cited by applicant

Gupta et al., "I-vector-based Speaker Adaptation of Deep Neural Networks for French Broadcast Audio Transcription", ICASSP, 2014, 2014, pp. 6334-6338. cited by applicant

Haung et al., "A Study for Improving Device-Directed Speech Detection Toward Frictionless Human-Machine Interaction", in Proc. Interspeech, 2019, 5 pages. cited by applicant

"Headset Button Controller v7.3 APK Full APP Download for Andriod, Blackberry, iPhone", Online available at:

<a href="http://fullappdownload.com/headset-button-controller-v7-3-apk/">http://fullappdownload.com/headset-button-controller-v7-3-apk/</a>, Jan. 27, 2014, 11 pages. cited by applicant

Henderson et al., "Efficient Natural Language Response Suggestion for Smart Reply", Available Online at:

https://static.googleusercontent.com/media/research.google.com/en//pubs/archive/1846e8a466c079eae7e90727e27caf5f98f10e0c.pd 2017, 15 pages. cited by applicant

Hershey et al., "Deep Clustering: Discriminative Embeddings for Segmentation and Separation", Proc. ICASSP, Mar. 2016, 6 pages cited by applicant

"Hey Google: How to Create a Shopping List with Your Google Assistant", Online available at: <a href="https://www.youtube.com/watch?v=w9NCsElax1Y">https://www.youtube.com/watch?v=w9NCsElax1Y</a>, May 25, 2018, 1 page. cited by applicant

Hinton et al., "Distilling the Knowledge in a Neural Network", arXiv preprintarXiv:1503.02531, Mar. 2, 2015, 9 pages. cited by applicant

"How to Enable Google Assistant on Galaxy S7 and Other Android Phones (No Root)", Online available at:

<a href="https://www.youtube.com/watch?v=HekIQbWyksE">https://www.youtube.com/watch?v=HekIQbWyksE</a>>, Mar. 20, 2017, 1 page. cited by applicant

"How to Use Ok Google Assistant Even Phone is Locked", Online available at: <a href="https://www.youtube.com/watch?v=9B\_gP4j\_SP8">https://www.youtube.com/watch?v=9B\_gP4j\_SP8</a> Mar. 12, 2018, 1 page. cited by applicant

id3.org, "id3v2.4.0-Frames", Online available at: <a href="http://id3.org/id3v2.4.0-frames?action=print">http://id3.org/id3v2.4.0-frames?action=print</a>, retrieved on Jan. 22, 2015, pp. 1-41. cited by applicant

Idasallinen, "What's the 'Like' Meter Based on?", Online Available at: <a href="https://community.spotify.com/t5/Content-Questions/What-the-like-meter-based-on/td-p/1209974">https://community.spotify.com/t5/Content-Questions/What-the-like-meter-based-on/td-p/1209974</a>, Sep. 22, 2015, 6 pages. cited by applicant

Ikeda, Masaru, "beGLOBAL SEOUL 2015 Startup Battle: Talkey", YouTube Publisher, Online Available at:

<a href="https://www.youtube.com/watch?v=4Wkp7sAAldg">https://www.youtube.com/watch?v=4Wkp7sAAldg</a>, May 14, 2015, 1 page. cited by applicant

Inews and Tech, "How to Use the QuickType Keyboard in IOS 8", Online available at: <a href="http://www.inewsandtech.com/how-to-use-the-quicktype-keyboard-in-ios-8/">http://www.inewsandtech.com/how-to-use-the-quicktype-keyboard-in-ios-8/</a>, Sep. 17, 2014, 6 pages. cited by applicant

Intention to Grant received for Danish Patent Application No. PA201670575, mailed on Mar. 29, 2017, 2 pages. cited by applicant "Interactive Voice", Online available at: <a href="http://www.helloivee.com/company/">http://www.helloivee.com/company/</a>, retrieved on Feb. 10, 2014, 2 pages. cited by applicant

International Preliminary Report on Patentability received for PCT Patent Application No. PCT/US2016/047184, mailed on Mar. 22 2018, 14 pages. cited by applicant

International Search Report and Written Opinion Received for PCT Patent Application No. PCT/US2016/047184, mailed on Jan. 17, 2017, 22 pages. cited by applicant

Internet Services and Social Net, "How to Search for Similar Websites", Retrieved from <a href="https://www.youtube.com/watch?v=nLf2uirpt5">https://www.youtube.com/watch?v=nLf2uirpt5</a> >see from 0:17 to 1:06, retrieved on Mar. 18, 2019, Jul. 4, 2013, 1 page. cited by applicant

Invitation to Pay Additional Fee Received for PCT Patent Application No. PCT/US2016/047184, mailed on Dec. 6, 2016, 9 pages. cited by applicant

"IPhone 6 Smart Guide Full Version for SoftBank", Gijutsu-Hyohron Co. Ltd., vol. 1, Dec. 1, 2014, 4 pages. cited by applicant Isik et al., "Single-Channel Multi-Speaker Separation using Deep Clustering", Interspeech 2016, Sep. 8-12, 2016, pp. 545-549. cited by applicant

Jeon et al., "Voice Trigger Detection from LVCSR Hypothesis Lattices Using Bidirectional Lattice Recurrent Neural Networks", International Conference on Acoustics, Speech, and Signal Processing (ICASSP), IEEE, Feb. 29, 2020, 5 pages. cited by applicant Jonsson et al., "Proximity-based Reminders Using Bluetooth", 2014 IEEE International Conference on Pervasive Computing and Communications Demonstrations, 2014, pp. 151-153. cited by applicant

Communications Demonstrations, 2014, pp. 151-153. cited by applicant
Kannan et al., "Smart Reply: Automated Response Suggestion for Email", Available Online at: https://arxiv.org/pdf/1606.04870.pdf,
Jun. 15, 2016, 10 pages. cited by applicant

Karn, Ujjwal, "An Intuitive Explanation of Convolutional Neural Networks", The Data Science Blog, Aug. 11, 2016, 23 pages. cited by applicant

Kastrenakes, Jacob, "Siri's creators will unveil their new AI bot on Monday", The Verge, online available at:

<a href="https://web.archive.org/web/20160505090418/https://www.theverge.com/2016/5/4/11593564/viv-labs-unveiling-monday-new-ai-from-siri-creators">https://web.archive.org/web/20160505090418/https://www.theverge.com/2016/5/4/11593564/viv-labs-unveiling-monday-new-ai-from-siri-creators</a>, May 4, 2016, 3 pages. cited by applicant

Kickstarter, "Ivee Sleek: Wi-Fi Voice-Activated Assistant", Online available at: <a href="https://www.kickstarter.com/projects/ivee/ivee-sleek-wi-fi-voice-activated-assistant">https://www.kickstarter.com/projects/ivee/ivee-sleek-wi-fi-voice-activated-assistant</a>, retrieved on Feb. 10, 2014, pp. 1-13. cited by applicant

King et al., "Robust Speech Recognition via Anchor Word Representations", Interspeech 2017, Aug. 20-24, 2017, pp. 2471-2475. cited by applicant

Kumatani et al., "Direct Modeling of Raw Audio with DNNS for Wake Word Detection", in 2017 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), 2017, 6 pages. cited by applicant

```
"Link Your Voice to Your Devices with Voice Match, Google Assistant Help", Online available at:
```

<a href="https://support.google.com/assistant/answer/9071681?co=GENIE.Platform%3DAndroid&hl=en">https://support.google.com/assistant/answer/9071681?co=GENIE.Platform%3DAndroid&hl=en</a>, Retrieved on Jul. 1, 2020, 2 pages. cited by applicant

Liou et al., "Autoencoder for Words", Neurocomputing, vol. 139, Sep. 2014, pp. 84-96. cited by applicant

Liu et al., "Accurate Endpointing with Expected Pause Duration", Sep. 6-10, 2015, pp. 2912-2916. cited by applicant

Loukides et al., "What Is the Internet of Things?", O'Reilly Media Inc., Online Available at:

<a href="https://www.oreilly.com/library/view/what-is-the/9781491975633/">https://www.oreilly.com/library/view/what-is-the/9781491975633/</a>, 2015, 31 pages. cited by applicant

Luo et al., "Speaker-Independent Speech Separation with Deep Attractor Network", IEEE/ACM Transactions on Audio, Speech, and Language Processing, vol. 26, No. 4, Apr. 2018, pp. 787-796. cited by applicant

Maas et al., "Combining Acoustic Embeddings and Decoding Features for End-Of-Utterance Detection in Real-Time Far-Field Speech Recognition Systems", in 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), IEEE 2018, 5 pages. cited by applicant

Mallidi et al., "Device-Directed Utterance Detection", Proc. Interspeech, Aug. 7, 2018, 4 pages. cited by applicant

Marketing Land, "Amazon Echo: Play music", Online Available at: <a href="https://www.youtube.com/watch?v=A7V5NPbsXi4">https://www.youtube.com/watch?v=A7V5NPbsXi4</a>, Apr. 27, 2015, 3 pages. cited by applicant

"Meet Ivee, Your Wi-Fi Voice Activated Assistant", Available Online at: <a href="http://www.helloivee.com/">http://www.helloivee.com/</a>, retrieved on Feb. 10, 2014, 8 pages. cited by applicant

Mhatre et al., "Donna Interactive Chat-bot acting as a Personal Assistant", International Journal of Computer Applications (0975-8887), vol. 140, No. 10, Apr. 2016, 6 pages. cited by applicant

Miller, Chance, "Google Keyboard Updated with New Personalized Suggestions Feature", Online available at:

<a href="http://9to5google.com/2014/03/19/google-keyboard-updated-with-new-personalized-suggestions-feature/">http://9to5google.com/2014/03/19/google-keyboard-updated-with-new-personalized-suggestions-feature/</a>, Mar. 19, 2014, 4 pages cited by applicant

Minutes of the Oral Proceedings received for European Patent Application No. 16766674.2, mailed on Dec. 2, 2019, 7 pages. cited by applicant

Mnih et al., "Human-Level Control Through Deep Reinforcement Learning", Nature, vol. 518, Feb. 26, 2015, pp. 529-533. cited by applicant

Modern Techies, "Braina-Artificial Personal Assistant for PC (like Cortana, Siri)!!!!", Online available at:

<a href="https://www.youtube.com/watch?v=\_Coo2P8ilqQ">https://www.youtube.com/watch?v=\_Coo2P8ilqQ</a>, Feb. 24, 2017, 3 pages. cited by applicant

Morrison, Jonathan, "iPhone 5 Siri Demo", Online Available at <a href="https://www.youtube.com/watch?v=\_wHWwG5lhWc">https://www.youtube.com/watch?v=\_wHWwG5lhWc</a>, Sep. 21, 2012, 3 pages, cited by applicant

Muller et al., "Control Theoretic Models of Pointing", ACM Transactions on Computer-Human Interaction, Aug. 2017, 36 pages. cited by applicant

Non-Final Office Action received for U.S. Appl. No. 14/963,094, mailed on Jan. 5, 2017, 52 pages. cited by applicant

Non-Final Office Action received for U.S. Appl. No. 14/963,094, mailed on Mar. 8, 2018, 39 pages. cited by applicant

Non-Final Office Action received for U.S. Appl. No. 15/627,869, mailed on Mar. 8, 2018, 50 pages. cited by applicant

Non-Final Office Action received for U.S. Appl. No. 15/627,869, mailed on Oct. 18, 2018, 28 pages. cited by applicant

Non-Final Office Action received for U.S. Appl. No. 16/394,965, mailed on Jun. 24, 2020, 22 pages. cited by applicant

Non-Final Office Action received for U.S. Appl. No. 17/193,244, mailed on Dec. 9, 2022, 22 pages. cited by applicant

Norouzian et al., "Exploring Attention Mechanism for Acoustic based Classification of Speech Utterances into System-Directed and Non-System-Directed", International Conference on Acoustics, Speech, and Signal Processing (ICASSP), IEEE, Feb. 1, 2019, 5 pages. cited by applicant

Notice of Acceptance received for Australian Patent Application No. 2017204359, mailed on Jul. 25, 2018, 3 pages. cited by applicant

Notice of Acceptance received for Australian Patent Application No. 2018260958, mailed on Apr. 22, 2020, 3 pages. cited by applicant

Notice of Acceptance received for Australian Patent Application No. 2020207867, mailed on Mar. 24, 2022, 3 pages. cited by applicant

Notice of Allowance received for Australian Patent Application No. 2016247040, mailed on Nov. 4, 2017, 3 pages. cited by applicant Notice of Allowance received for Chinese Patent Application No. 201680003291.7, malled on Jun. 9, 2021, 4 pages. cited by applicant

Notice of Allowance received for Chinese Patent Application No. 201710551469.8, mailed on Nov. 10, 2021, 4 pages. cited by applicant

Notice of Allowance received for Danish Patent Application No. PA201570826, mailed on Aug. 29, 2016, 2 pages. cited by applican Notice of Allowance received for Japanese Patent Application No. 2017-116994, mailed on Nov. 18, 2019, 3 pages. cited by applicant

Notice of Allowance received for Japanese Patent Application No. 2018-120017, mailed on Sep. 14, 2020, 4 pages. cited by applicant Notice of Allowance received for Korean Patent Application No. 10-2020-7001841, mailed on Apr. 28, 2021, 3 pages. cited by applicant

Notice of Allowance received for Korean Patent Application No. 10-2021-7021647, mailed on Jan. 5, 2022, 2 pages. cited by applicant

Notice of Allowance received for Korean Patent Application No. 10-2022-7011512, mailed on Jul. 19, 2023, 6 pages. cited by applicant

Notice of Allowance received for U.S. Appl. No. 14/963,094, mailed on Jan. 31, 2019, 9 pages. cited by applicant

```
Notice of Allowance received for U.S. Appl. No. 15/627,869, mailed on Mar. 21, 2019, 15 pages. cited by applicant
Notice of Allowance received for U.S. Appl. No. 16/394,965, mailed on Nov. 18, 2020, 14 pages. cited by applicant
Notice of Allowance received for U.S. Appl. No. 17/193,244, mailed on Oct. 5, 2023, 10 pages. cited by applicant
Office Action received for Australian Patent Application No. 2016247040, mailed on Dec. 1, 2016, 4 pages. cited by applicant
Office Action received for Australian Patent Application No. 2016247040, mailed on Sep. 20, 2017, 3 pages. cited by applicant
Office Action received for Australian Patent Application No. 2017204359, mailed on Jul. 3, 2018, 3 pages, cited by applicant
Office Action received for Australian Patent Application No. 2017204359, mailed on Jul. 25, 2017, 4 pages, cited by applicant
Office Action received for Australian Patent Application No. 2018260958, mailed on Jul. 20, 2019, 3 pages. cited by applicant
Office Action received for Australian Patent Application No. 2020207867, mailed on Jul. 15, 2021, 3 pages. cited by applicant
Office Action received for Australian Patent Application No. 2020207867, mailed on Nov. 15, 2021, 7 pages. cited by applicant
Office Action received for Australian Patent Application No. 2022204891, mailed on May 23, 2023, 5 pages, cited by applicant
Office Action received for Australian Patent Application No. 2022204891, mailed on Sep. 28, 2023, 4 pages. cited by applicant
Office Action received for Chinese Patent Application No. 201680003291.7, mailed on Mar. 24, 2021, 10 pages. cited by applicant
Office Action received for Chinese Patent Application No. 201680003291.7, mailed on Sep. 1, 2020, 21 pages. cited by applicant
Office Action received for Chinese Patent Application No. 201680003291.7, mailed on Sep. 29, 2019, 25 pages. cited by applicant
Office Action received for Chinese Patent Application No. 201710551469.8, mailed on Dec. 21, 2020, 7 pages, cited by applicant
Office Action received for Chinese Patent Application No. 201710551469.8, mailed on Jul. 15, 2021, 23 pages. cited by applicant
Office Action received for Chinese Patent Application No. 201710551469.8, mailed on Mar. 24, 2020, 23 pages. cited by applicant
Office Action received for Danish Patent Application No. PA201570826, mailed on Apr. 6, 2016, 8 pages. cited by applicant
Office Action received for Danish Patent Application No. PA201570826, mailed on Jun. 3, 2016, 3 pages. cited by applicant
Office Action received for Danish Patent Application No. PA201570826, mailed on Jun. 21, 2016, 2 pages, cited by applicant
Office Action received for Danish Patent Application No. PA201670575, mailed on Jan. 6, 2017, 9 pages. cited by applicant
Office Action received for Danish Patent Application No. PA201770287, mailed on Mar. 19, 2019, 5 pages, cited by applicant
Office Action received for Danish Patent Application No. PA201770287, mailed on Nov. 20, 2018, 6 pages. cited by applicant
Office Action received for Danish Patent Application No. PA201970273, mailed on Jan. 29, 2021, 5 pages, cited by applicant
Office Action received for Danish Patent Application No. PA201970273, mailed on Jun. 8, 2020, 5 pages. cited by applicant
Office Action received for European Patent Application No. 16766674.2, mailed on Jan. 24, 2018, 5 pages, cited by applicant
Office Action received for European Patent Application No. 17178232.9, mailed on Oct. 31, 2018, 4 pages, cited by applicant
Office Action received for Japanese Patent Application No. 2016-569709, mailed on Feb. 23, 2018, 7 pages. cited by applicant
Office Action received for Japanese Patent Application No. 2016-569709, mailed on Nov. 13, 2017, 12 pages, cited by applicant
Office Action received for Japanese Patent Application No. 2017-116994, mailed on Apr. 20, 2018, 8 pages, cited by applicant
Office Action received for Japanese Patent Application No. 2017-116994, mailed on Nov. 13, 2017, 15 pages, cited by applicant
Office Action received for Japanese Patent Application No. 2017-116994, mailed on Oct. 23, 2018, 4 pages. cited by applicant
Office Action received for Japanese Patent Application No. 2017-116994, mailed on Sep. 30, 2019, 3 pages, cited by applicant
Office Action received for Japanese Patent Application No. 2018-120017, mailed on May 25, 2020, 4 pages, cited by applicant
Office Action received for Japanese Patent Application No. 2018-120017, mailed on Sep. 27, 2019, 7 pages. cited by applicant
Office Action received for Japanese Patent Application No. 2020-172654, mailed on May 16, 2022, 6 pages. cited by applicant
Office Action received for Japanese Patent Application No. 2020-172654, mailed on Oct. 1, 2021, 7 pages, cited by applicant
Office Action received for Korean Patent Application No. 10-2017-7007440, mailed on Jun. 18, 2019, 9 Pages. cited by applicant
Office Action received for Korean Patent Application No. 10-2017-7007440, mailed on Apr. 30, 2018, 12 pages. cited by applicant
Office Action received for Korean Patent Application No. 10-2017-7007440, mailed on Aug. 1, 2017, 7 pages, cited by applicant
Office Action received for Korean Patent Application No. 10-2017-7007440, mailed on Oct. 18, 2019, 9 pages. cited by applicant
Office Action received for Korean Patent Application No. 10-2017-7007440, mailed on Oct. 22, 2018, 5 pages. cited by applicant
Office Action received for Korean Patent Application No. 10-2017-7023656, mailed on Feb. 23, 2018, 16 pages. cited by applicant
Office Action received for Korean Patent Application No. 10-2017-7023656, mailed on Oct. 18, 2019, 10 pages, cited by applicant
Office Action received for Korean Patent Application No. 10-2017-7023656, mailed on Oct. 22, 2018, 12 pages, cited by applicant
Office Action received for Korean Patent Application No. 10-2020-7001841, mailed on Jun. 19, 2020, 6 pages. cited by applicant
Office Action received for Korean Patent Application No. 10-2021-7021647, mailed on Oct. 22, 2021, 5 pages, cited by applicant
Office Action received for Korean Patent Application No. 10-2022-7011512, mailed on Aug. 22, 2022, 11 pages. cited by applicant
Office Action received for Korean Patent Application No. 10-2022-7011512, mailed on Mar. 16, 2023, 9 pages. cited by applicant
Office Action received for Korean Patent Application No. 10-2022-7011512, mailed on Nov. 14, 2022, 7 pages. cited by applicant
Office Action received for Korean Patent Application No. 10-2017-7023656, mailed on Jun. 18, 2019, 7 pages, cited by applicant
Pak, Gamerz, "Braina: Artificially Intelligent Assistant Software for Windows PC in (Urdu/ Hindi)", Online available at:
<a href="https://www.youtube.com/watch?v=JH_rMjw8lqc">https://www.youtube.com/watch?v=JH_rMjw8lqc</a>, Jul. 24, 2018, 3 pages. cited by applicant
Pavlopoulos et al., "ConvAI at SemEval-2019 Task 6: Offensive Language Identification and Categorization with Perspective and
BERT", Proceedings of the 13th International Workshop on Semantic Evaluation (SemEval—2019), Jun. 6-7, 2019, pp. 571-576.
cited by applicant
PC Mag, "How to Voice Train Your Google Home Smart Speaker", Online available at: <a href="https://in.pcmag.com/google-pc-4">https://in.pcmag.com/google-pc-4</a>
```

home/126520/how-to-voice-train-your-google-home-smart-speaker>, Oct. 25, 2018, 12 pages. cited by applicant Pennington et al., "GloVe: Global Vectors for Word Representation", Proceedings of the Conference on Empirical Methods Natural Language Processing (EMNLP), Doha, Qatar, Oct. 25-29, 2014, pp. 1532-1543. cited by applicant Perlow, Jason, "Alexa Loop Mode with Playlist for Sleep Noise", Online Available at: <a href="https://www.youtube.com/watch?">https://www.youtube.com/watch?</a> v=nSkSuXziJSg>, Apr. 11, 2016, 3 pages. cited by applicant

- Philips, Chris, "Thumbprint Radio: A Uniquely Personal Station Inspired by All of Your Thumbs Up", Pandora News, Online Available at: <a href="https://blog.pandora.com/author/chris-phillips/">https://blog.pandora.com/author/chris-phillips/</a>, Dec. 14, 2015, 7 pages. cited by applicant
- "Pose, Cambridge Dictionary Definition of Pose", Available online at: <a href="https://dictionary.cambridge.org/dictionary/english/pose">https://dictionary.cambridge.org/dictionary/english/pose</a>, 4 pages. cited by applicant
- Qian et al., "Single-channel Multi-talker Speech Recognition with Permutation Invariant Training", Speech Communication, Issue 104, 2018, pp. 1-11. cited by applicant
- "Quick Type Keyboard on iOS 8 Makes Typing Easier", Online available at: <a href="https://www.youtube.com/watch?v=0CldLR4fhVU">https://www.youtube.com/watch?v=0CldLR4fhVU</a>, Jun. 3, 2014, 3 pages. cited by applicant
- Ravi, Sujith, "Google AI Blog: On-device Machine Intelligence", Available Online at: https://ai.googleblog.com/2017/02/on-device-machine-intelligence.html, Feb. 9, 2017, 4 pages. cited by applicant
- Result of Consultation received for European Patent Application No. 16766674.2, mailed on Oct. 17, 2019, 3 pages. cited by applicant
- Ritchie, Rene, "QuickType keyboard in iOS 8: Explained", Online Available at: <a href="https://www.imore.com/quicktype-keyboards-ios-8">https://www.imore.com/quicktype-keyboards-ios-8</a> explained>, Jun. 21, 2014, pp. 1-19. cited by applicant
- Routines, "SmartThings Support", Online available at:
- <a href="https://web.archive.org/web/20151207165701/https://support.smartthings.com/hc/en-us/articles/205380034-Routines">https://web.archive.org/web/20151207165701/https://support.smartthings.com/hc/en-us/articles/205380034-Routines</a>, 2015, 3 pages. cited by applicant
- Rowland et al., "Designing Connected Products: UX for the Consumer Internet of Things", O'Reilly, May 2015, 452 pages. cited by applicant
- Samsung Support, "Create a Quick Command in Bixby to Launch Custom Settings by at Your Command", Online Available at: <a href="https://www.facebook.com/samsungsupport/videos/10154746303151213">https://www.facebook.com/samsungsupport/videos/10154746303151213</a>, Nov. 13, 2017, 1 page. cited by applicant
- Santos et al., "Fighting Offensive Language on Social Media with Unsupervised Text Style Transfer", Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (vol. 2: Short Papers), May 20, 2018, 6 pages. cited by applicant Search Report and Opinion received for Danish Patent Application No. PA201770287, mailed on Jul. 12, 2017, 9 pages. cited by applicant
- Search Report and Opinion received for Danish Patent Application No. PA201770287, mailed on May 2, 2018, 5 pages. cited by applicant
- Search Report and Opinion received for Danish Patent Application No. PA201970273, mailed on Dec. 20, 2019, 9 pages. cited by applicant
- Seehafer, Brent, "Activate Google Assistant on Galaxy S7 with Screen off", Online available at:
- <a href="https://productforums.google.com/forum/#!topic/websearch/lp3qIGBHLVI">https://productforums.google.com/forum/#!topic/websearch/lp3qIGBHLVI</a>, Mar. 8, 2017, 4 pages. cited by applicant
- Selfridge et al., "Interact: Tightly coupling Multimodal Dialog with an Interactive Virtual Assistant", International Conference on Multimodal Interaction, ACM, Nov. 9, 2015, pp. 381-382. cited by applicant
- Senior et al., "Improving DNN Speaker Independence With I-Vector Inputs", ICASSP, 2014, pp. 225-229. cited by applicant Settle et al., "End-to-End Multi-Speaker Speech Recognition", Proc. ICASSP, Apr. 2018, 6 pages. cited by applicant
- Shen et al., "Style Transfer from Non-Parallel Text by Cross-Alignment", 31st Conference on Neural Information Processing Systems (NIPS 2017), 2017, 12 pages. cited by applicant
- Sigtia et al., "Efficient Voice Trigger Detection for Low Resource Hardware", in Proc. Interspeech 2018, Sep. 2-6, 2018, pp. 2092-2096. cited by applicant
- Sigtia et al., "Multi-Task Learning for Voice Trigger Detection", in IEEE International Conference on Acoustics. Speech and Signal Processing (ICASSP), 2020, Apr. 20, 2020, 5 pages. cited by applicant
- Simonite, Tom, "Confronting Siri: Microsoft Launches Digital Assistant Cortana", 2014, 2 pages. cited by applicant
- Siou, Serge, "How to Control Apple TV 3rd Generation Using Remote app", Online available at: <a href="https://www.youtube.com/watch?v=PhyKftZ0S9M">https://www.youtube.com/watch?v=PhyKftZ0S9M</a>, May 12, 2014, 3 pages. cited by applicant
- "SmartThings +Amazon Echo", Smartthings Samsung [online], Online available at:
- <a href="https://web.archive.org/web/20160509231428/https://blog.smartthings.com/featured/alexa-turn-on-my-smartthings/">https://blog.smartthings.com/featured/alexa-turn-on-my-smartthings/</a>, Aug. 21, 2015, 3 pages. cited by applicant
- Smith, Jake, "Amazon Alexa Calling: How to Set it up and Use it on Your Echo", iGeneration, May 30, 2017, 5 pages. cited by applicant
- Sperber et al., "Self-Attentional Models for Lattice Inputs", in Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, Florence, Italy, Association for Computational Linguistics, Jun. 4, 2019, 13 pages. cited by applicant Summons to Attend Oral Proceedings received for European Patent Application No. 16766674.2, mailed on Jun. 3, 2019, 7 pages. cited by applicant
- Summons to Attend Oral Proceedings received for European Patent Application No. 17178232.9, mailed on May 28, 2019, 11 pages cited by applicant
- Sundermeyer et al., "From Feedforward to Recurrent LSTM Neural Networks for Language Modeling.", IEEE Transactions to Audio, Speech, and Language Processing, vol. 23, No. 3, Mar. 2015, pp. 517-529. cited by applicant
- Sutskever et al., "Sequence to Sequence Learning with Neural Networks", Proceedings of the 27th International Conference on Neural Information Processing Systems, 2014, 9 pages. cited by applicant
- Tamar et al., "Value Iteration Networks", Advances in Neural Information Processing Systems, vol. 29, 2016, 16 pages. cited by applicant
- Tan et al., "Knowledge Transfer in Permutation Invariant Training for Single-channel Multi-talker Speech Recognition", ICASSP 2018, 2018, pp. 5714-5718. cited by applicant

Vaswani et al., "Attention Is All You Need", 31st Conference on Neural Information Processing Systems (NIPS 2017), 2017, pp. 1-11. cited by applicant

Villemure et al., "The Dragon Drive Innovation Showcase: Advancing the State-of-the-art in Automotive Assistants", 2018, 7 pages. cited by applicant

Wang et al., "End-to-end Anchored Speech Recognition", Proc. ICASSP2019, May 12-17, 2019, 5 pages. cited by applicant

Weng et al., "Deep Neural Networks for Single-Channel Multi-Talker Speech Recognition", IEEE/ACM Transactions on Audio,

Speech, and Language Processing, vol. 23, No. 10, Oct. 2015, pp. 1670-1679. cited by applicant

"What's on Spotify?", Music for everyone, Online Available at:

< https://web.archive.org/web/20160428115328/https://www.spotify.com/us/>, Apr. 28, 2016, 6 pages. cited by applicant applicant of the control of the cont

Wikipedia, "Home Automation", Online Available at: <a href="https://en.wikipedia.org/w/index.php">https://en.wikipedia.org/w/index.php</a>?

title=Home\_automation&oldid=686569068>, Oct. 19, 2015, 9 pages. cited by applicant

Wikipedia, "Siri", Online Available at: <a href="https://en.wikipedia.org/w/index.php?title=Siri&oldid=689697795">https://en.wikipedia.org/w/index.php?title=Siri&oldid=689697795</a>, Nov. 8, 2015, 13 pages cited by applicant

Wikipedia, "Virtual Assistant", Wikipedia, Online Available at: <a href="https://en.wikipedia.org/w/index.php">https://en.wikipedia.org/w/index.php</a>?

title=Virtual\_assistant&oldid=679330666>, Sep. 3, 2015, 4 pages. cited by applicant

Wu et al., "Monophone-Based Background Modeling for Two-Stage On-device Wake Word Detection", in 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Apr. 2018, 5 pages. cited by applicant

X.AI, "How it Works", Online available at: <a href="https://web.archive.org/web/20160531201426/https://x.ai/how-it-works/">https://web.archive.org/web/20160531201426/https://x.ai/how-it-works/</a>, May 31, 2016, 6 pages. cited by applicant

Xu et al., "Policy Optimization of Dialogue Management in Spoken Dialogue System for Out-of-Domain Utterances", 2016 International Conference on Asian Language Processing (IALP), IEEE, Nov. 21, 2016, pp. 10-13. cited by applicant

Xu et al., "Show, Attend and Tell: Neural Image Caption Generation with Visual Attention", Proceedings of the 32nd International Conference on Machine Learning, Lille, France, 2015, 10 pages. cited by applicant

Yang, Astor, "Control Android TV via Mobile Phone APP RKRemoteControl", Online Available at:

<a href="https://www.youtube.com/watch?v=zpmUeOX\_xro">https://www.youtube.com/watch?v=zpmUeOX\_xro</a>, Mar. 31, 2015, 4 pages. cited by applicant

Yates, Michael C., "How Can I Exit Google Assistant After I'm Finished with it", Online available at:

<a href="https://productforums.google.com/forum/#!msg/phone-by-google/faECnR2RJwA/gKNtOkQgAQAJ">https://productforums.google.com/forum/#!msg/phone-by-google/faECnR2RJwA/gKNtOkQgAQAJ</a>, Jan. 11, 2016, 2 pages. cited by applicant

Yeh, Jui-Feng, "Speech Act Identification Using Semantic Dependency Graphs with Probabilistic Context-free Grammars", ACM Transactions on Asian and Low-Resource Language Information Processing, vol. 15, No. 1, Dec. 2015, pp. 5.1-5.28. cited by applicant

Yousef, Zulfikar A., "Braina (A.I) Artificial Intelligence Virtual Personal Assistant", Online available at:

<a href="https://www.youtube.com/watch?v=2h6xpB8bPSA">https://www.youtube.com/watch?v=2h6xpB8bPSA</a>>, Feb. 7, 2017, 3 pages. cited by applicant

Yu et al., "Permutation Invariant Training of Deep Models for Speaker-Independent Multi-talker Speech Separation", Proc. ICASSP, 2017, 5 pages. cited by applicant

Yu et al., "Recognizing Multi-talker Speech with Permutation Invariant Training", Interspeech 2017, Aug. 20-24, 2017, pp. 2456-2460. cited by applicant

Zhang et al., "Very Deep Convolutional Networks for End-To-End Speech Recognition", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2017, 5 pages. cited by applicant

Zheng et al., "Intent Detection and Semantic Parsing for Navigation Dialogue Language Processing", 2017 IEEE 20th International Conference on Intelligent Transportation Systems (ITSC), 2017, 6 pages. cited by applicant

Zhong et al., "JustSpeak: Enabling Universal Voice Control on Android", W4A'14, Proceedings of the 11th Web for All Conference, No. 36, Apr. 7-9, 2014, 8 pages. cited by applicant

Zhou et al., "Learning Dense Correspondence via 3D-guided Cycle Consistency", Proceedings of the IEEE Conference on Compute Vision and Pattern Recognition (CVPR), 2016, 10 pages. cited by applicant Zmolikova et al., "Speaker-Aware Neural Network Based Beamformer for Speaker Extraction in Speech Mixtures", Interspeech

Zmolikova et al., "Speaker-Aware Neural Network Based Beamformer for Speaker Extraction in Speech Mixtures", Interspeech 2017, Aug. 20-24, 2017, pp. 2655-2659. cited by applicant

Notice of Allowance received for Chinese Patent Application No. 202110968356.4, mailed on Nov. 4, 2024, 2 pages (1 page of English Translation and 1 page of Official Copy). cited by applicant

Notice of Allowance received for Chinese Patent Application No. 202110968828.6, mailed on Oct. 21, 2024, 4 pages (1 page of English Translation and 3 pages of Official Copy). cited by applicant

Notice of Allowance received for Japanese Patent Application No. 2023-066584, mailed on Nov. 5, 2024, 4 pages (1 page of English Translation and 3 pages of Official Copy). cited by applicant

Office Action received for Korean Patent Application No. 10-2024-7024758, mailed on Oct. 2, 2024, 17 pages (8 pages of English Translation and 9 pages of Official Copy). cited by applicant

Office Action received for Australian Patent Application No. 2024201697, mailed on Dec. 12, 2024, 3 pages. cited by applicant Office Action received for Australian Patent Application No. 2024201697, mailed on Feb. 6, 2025, 3 pages. cited by applicant Notice of Acceptance received for Australian Patent Application No. 2024201697, mailed on Apr. 29, 2025, 3 pages. cited by applicant

Notice of Allowance received for Korean Patent Application No. 10-2024-7024758, mailed on Jun. 16, 2025, 7 pages (2 pages of English Translation and 5 pages of Official Copy). cited by applicant

Primary Examiner: Bycer; Eric J.

Attorney, Agent or Firm: DLA Piper LLP (US)

### **Background/Summary**

CROSS-REFERENCE TO RELATED APPLICATIONS (1) This application is a continuation of U.S. patent application Ser. No. 17/193,244 filed on Mar. 5, 2021, which is a continuation of U.S. patent application Ser. No. 16/394,965, filed on Apr. 25, 2019, now U.S. patent Ser. No. 10/956,006, which is a continuation of U.S. patent application Ser. No. 15/627,869, filed on Jun. 20, 2017, now U.S. Pat. No. 10,379,715, which is a continuation of U.S. patent application Ser. No. 14/963,094, filed on Dec. 8, 2015, now U.S. Pat. No. 10,331,312, which claims priority from U.S. Provisional Ser. No. 62/215,676, filed on Sep. 8, 2015, entitled "Intelligent Automated Assistant in a Media Environment," which are hereby incorporated by reference in their entireties for all purposes. (2) This application relates to the following co-pending applications: U.S. Non-Provisional patent application Ser. No. 14/963,089, "Intelligent Automated Assistant for Media Search and Playback," filed Dec. 8, 2015, U.S. Non-Provisional patent application Ser. No. 14/498,503, "Intelligent Automated Assistant for TV User Interactions," filed Sep. 26, 2014, and U.S. Non-Provisional patent application Ser. No. 14/498,391, "Real-time Digital Assistant Knowledge Updates," filed Sep. 26, 2014, which are hereby incorporated by reference in their entirety for all purposes.

#### **FIELD**

(1) This relates generally to intelligent automated assistants and, more specifically, to intelligent automated assistants operating in a media environment.

#### BACKGROUND

- (2) Intelligent automated assistants (or digital assistants) can provide an intuitive interface between users and electronic devices. These assistants can allow users to interact with devices or systems using natural language in spoken and/or text forms. For example, a user can access the services of an electronic device by providing a spoken user input in natural language form to a virtual assistant associated with the electronic device. The virtual assistant can perform natural language processing on the spoken user input to infer the user's intent and operationalize the user's intent into tasks. The tasks can then be performed by executing one or more functions of the electronic device, and, in some examples, a relevant output can be returned to the user in natural language form.
- (3) Integrating digital assistants in a media environment (e.g., televisions, television set-top boxes, cable boxes, gaming devices, streaming media devices, digital video recorders, etc.) can be desirable to assist users with tasks related to media consumption. For example, a digital assistant can be utilized to assist with finding desirable media content to consume. However, user interactions with a digital assistant may include audio and visual output, which can disrupt the consumption of media content. It can thus be challenging to integrate digital assistants in a media environment in a manner such that sufficient assistance is provided to the user while disruptions to the consumption of media content are minimized. SUMMARY
- (4) Systems and processes are disclosed for operating a digital assistant in a media environment. In some exemplary processes, user input can be detected while displaying content. The process can determine whether the user input corresponds to a first input type. In accordance with a determination that the user input corresponds to a first input type, a plurality of exemplary natural language requests can be displayed. The plurality of exemplary natural language requests can be contextually-related to the displayed content.
- (5) In some embodiments, in accordance with a determination that the user input does not correspond to a first input type, the process can determine whether the user input corresponds to a second input type. In accordance with a determination that the user input corresponds to a second input type, audio data can be sampled. The process can determine whether the audio data contains a user request. In accordance with a determination that the audio data contains a user request, a task that at least partially satisfies the user request can be performed. In some examples, the task can include obtaining results that at least partially satisfy the user request and displaying a second user interface with a portion of the results. A portion of the content can continue to be displayed while the second user interface is displayed, and a display area of the second user interface can be smaller than a display area of the portion of the content.
- (6) In some embodiments, a third user input can be detected while displaying the second user interface. In response to detecting the third user input, display of the second user interface can be replaced with display of a third user interface with the portion of the results. The third user interface can occupy at least a majority of a display area of a display unit. In addition, second results that at least partially satisfy the user request can be obtained. The second results can be different from the results. The third user interface can include at least a portion of the second results.
- (7) In some embodiments, a fourth user input can be detected while displaying the third user interface. The fourth user input can indicate a direction. In response to detecting the fourth user input, a focus of the third user interface can be switched from a first item in the third user interface to a second item in the third user interface. The second item can be positioned in the indicated direction relative to the first item.
- (8) In some embodiments, a fifth user input can be detected while displaying the third user interface. In response to detecting the fifth user input, a search field can be displayed. Additionally, a virtual keyboard interface can be displayed, where input received via the virtual keyboard interface can cause text entry in the search field. Further, in some embodiments, a selectable affordance can be caused to appear on a display of a second electronic device, where selection of the affordance

enables text input to be received by the electronic device via a keyboard of the second electronic device.

- (9) In some embodiments, a sixth user input can be detected while displaying the third user interface. In response to detecting the sixth user input, second audio data containing a second user request can be sampled. The process can determine whether the second user request is a request to refine the results of the user request. In accordance with a determination that the second user request is a request to refine the results of the user request, a subset of the results can be displayed via the third user interface. In accordance with a determination that the second user request is not a request to refine the results of the user request, third results that at least partially satisfy the second user request can be obtained. A portion of the third results can be displayed via the third user interface.
- (10) In some embodiments, the sampled audio data can include a user utterance, and a user intent corresponding to the user utterance can be determined. The process can determine whether the user intent comprises a request to adjust a state or a setting of an application. In accordance with a determination that the user intent comprises a request to adjust a state or a setting of an application, the state or the setting of the application can be adjusted to satisfy the user intent.
- (11) In some embodiments, in accordance with a determination that the user intent does not comprise a request to adjust a state or a setting of an application on the electronic device, the process can determine whether the user intent is one of a plurality of predetermined request types. In accordance with a determination that the user intent is one of a plurality of predetermined request types, text-only results that at least partially satisfy the user intent can be displayed.
- (12) In some embodiments, in accordance with a determination that the user intent is not one of a plurality of predetermined request types, the process can determine whether the displayed content comprises media content. In accordance with a determination that the displayed content comprises media content, the process can further determine whether the media content can be paused. In accordance with a determination that the media content can be paused, the media content is paused, and results that at least partially satisfy the user intent can be displayed via the third user interface. The third user interface can occupy at least a majority of a display area of a display unit. In accordance with a determination that the media content cannot be paused, the results can be displayed via the second user interface while the media content is displayed. A display area occupied by the second user interface can be smaller than a display area occupied by the media content. Further, in some embodiments, in accordance with a determination that the displayed content does not comprise media content, the results can be displayed via the third user interface.

# **Description**

#### BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIG. **1** is a block diagram illustrating a system and environment for implementing a digital assistant according to various examples.
- (2) FIG. **2** is a block diagram illustrating a media system according to various examples.
- (3) FIG. **3** is a block diagram illustrating a user device according to various examples.
- (4) FIG. **4**A is a block diagram illustrating a digital assistant system or a server portion thereof according to various examples.
- (5) FIG. 4B illustrates the functions of the digital assistant shown in FIG. 4A according to various examples.
- (6) FIG. 4C illustrates a portion of an ontology according to various examples.
- (7) FIGS. **5**A-I illustrate a process for operating a digital assistant of a media system according to various examples.
- (8) FIGS. **6**A-Q illustrate screen shots displayed by a media device on a display unit at various stages of the process shown in FIGS. **5**A-I according to various examples.
- (9) FIG. **6**O is intentionally omitted to avoid any confusion between the capital letter O and the numeral 0 (zero).
- (10) FIGS. 7A-C illustrate a process for operating a digital assistant of a media system according to various examples.
- (11) FIGS. **8**A-W illustrate screen shots displayed by a media device on a display unit at various stages of the process shown in FIGS. **7**A-C according to various examples. FIG. **8**O is intentionally omitted to avoid any confusion between the capital letter O and the numeral 0 (zero).
- (12) FIG. 9 illustrates a process for operating a digital assistant of a media system according to various examples.
- (13) FIG. **10** illustrates a functional block diagram of an electronic device configured to operate a digital assistant of a media system according to various examples.
- (14) FIG. **11** illustrates a functional block diagram of an electronic device configured to operate a digital assistant of a media system according to various examples.

# DETAILED DESCRIPTION

- (15) In the following description of examples, reference is made to the accompanying drawings in which it is shown by way of illustration specific examples that can be practiced. It is to be understood that other examples can be used and structural changes can be made without departing from the scope of the various examples.
- (16) This relates to systems and process for operating a digital assistant in a media environment. In one example process, user input can be detected while displaying content. The process can determine whether the user input corresponds to a first input type. In accordance with a determination that the user input corresponds to a first input type, a plurality of exemplary natural language requests can be displayed. The plurality of exemplary natural language requests can be contextually-related to the displayed content. The contextually-related exemplary natural language request can be desirable to conveniently inform a user of the capabilities of the digital assistant that are most relevant to the user's current use condition on the media device. This can encourage the user to utilize the services of the digital assistant and can also improve the user's interactive

experience with the digital assistant.

- (17) In some embodiments, in accordance with a determination that the user input does not correspond to a first input type, the process can determine whether the user input corresponds to a second input type. In accordance with a determination that the user input corresponds to a second input type, audio data can be sampled. The process can determine whether the audio data contains a user request. In accordance with a determination that the audio data contains a user request, a task that at least partially satisfies the user request can be performed.
- (18) In some embodiments, the task performed can depend on the nature of the user request and the content that is displayed while the user input of a second input type is detected. If the user request is a request to adjust a state or a setting of an application on the electronic device (e.g., turning on subtitles for displayed media content), the task can include adjusting the state or setting of the application. If the user request is one of a plurality of predetermined request types associated with text-only output (e.g., a request for the current time), the task can include displaying text that satisfies the user request. If the displayed content includes media content and the user request requires results to be obtained and displayed, the process can determine whether the media content can be paused. If it is determined that the media content can be paused, the media content is paused and results that satisfy that user request can be displayed on an expanded user interface (e.g., third user interface 626, shown in FIG. 6H). If it is determined that the media content cannot be paused, results that satisfy that user request can be displayed on a condensed user interface (e.g., second user interface 618, shown in FIG. 6G) while the media content continues to be displayed. A display area of the second user interface can be smaller than a display area of the media content. Further, if the displayed content does not include media content, results that satisfy that user request can be displayed on the expanded user interface. By adjusting the output format according to the displayed content and the type of user request, the digital assistant can intelligently balance providing comprehensive assistance while minimizing disruption to the user's consumption of media content. This can result in improved user experience.
- (19) 1. System and Environment
- (20) FIG. 1 illustrates exemplary system 100 for operating a digital assistant according to various examples. The terms "digital assistant," "virtual assistant," "intelligent automated assistant," or "automatic digital assistant" can refer to any information processing system that interprets natural language input in spoken and/or textual form to infer user intent, and performs actions based on the inferred user intent. For example, to act on an inferred user intent, the system can perform one or more of the following: identifying a task flow with steps and parameters designed to accomplish the inferred user intent, inputting specific requirements from the inferred user intent into the task flow; executing the task flow by invoking programs, methods, services, application programming interfaces (APIs), or the like; and generating output responses to the user in an audible (e.g., speech) and/or visual form.
- (21) Specifically, a digital assistant can be capable of accepting a user request at least partially in the form of a natural language command, request, statement, narrative, and/or inquiry. Typically, the user request can seek either an informational answer or performance of a task by the digital assistant. A satisfactory response to the user request can be a provision of the requested informational answer, a performance of the requested task, or a combination of the two. For example, a user can ask the digital assistant a question, such as "What time is it in Paris?" The digital assistant can retrieve the requested information and respond, "It's 4:00 PM in Paris." The user can also request the performance of a task, for example, "Find movies starring Reese Witherspoon." In response, the digital assistant can perform the requested search query and display relevant movie titles for the user to select from. During performance of a requested task, the digital assistant can sometimes interact with the user in a continuous dialogue involving multiple exchanges of information over an extended period of time. There are numerous other ways of interacting with a digital assistant to request information or performance of various tasks. In addition to providing text responses and taking programmed actions, the digital assistant can also provide responses in other visual or audio forms, e.g., as verbal, alerts, music, images, videos, animations, etc. Moreover, as discussed herein, an exemplary digital assistant can control playback of media content (e.g., on a television set-top box) and cause media content or other information to be displayed on a display unit (e.g., a television). The display unit can be referred to as a display. (22) As shown in FIG. 1, in some examples, a digital assistant can be implemented according to a client-server model. The digital assistant can include client-side portion 102 (hereafter "DA client 102") executed on media device 104 and serverside portion 106 (hereafter "DA server 106") executed on server system 108. Further, in some examples, the client-side portion can also be executed on user device 122. DA client 102 can communicate with DA server 106 through one or more networks 110. DA client 102 can provide client-side functionalities such as user-facing input and output processing and communication with DA server **106**. DA server **106** can provide server-side functionalities for any number of DA clients **102**, each residing on a respective device (e.g., media device 104 and user device 122).
- (23) Media device **104** can be any suitable electronic device that is configured to manage and control media content. For example, media device **104** can include television set-top box, such as a cable box device, satellite box device, video player device, video streaming device, digital video recorder, gaming system, DVD player, Blu-ray Disc<sup>™</sup> Player, a combination of such devices, or the like. As shown in FIG. **1**, media device **104** can be part of media system **128**. In addition to media device **104**, media system **128** can include remote control **124** and display unit **126**. Media device **104** can display media content on display unit **126**. Display unit **126** can be any type of display, such as a television display, monitor, projector, or the like. In some examples, media device **104** can connect to an audio system (e.g., audio receiver), and speakers (not shown) that can be integrated with or separate from display unit **126**. In other examples, display unit **126** and media device **104** can be incorporated together in a single device, such as a smart television with advanced processing and network connectivity capabilities. In such examples, the functions of media device **104** can be executed as an application on the combined device. (24) In some examples, media device **104** can function as a media control center for multiple types and sources of media content. For example, media device **104** can facilitate user access to live television (e.g., over-the-air, satellite, or cable TV).

As such, media device **104** can include cable tuners, satellite tuners, or the like. In some examples, media device **104** can also record TV programs for later time-shifted viewing. In other examples, media device **104** can provide access to one or more streaming media services, such as cable-delivered on-demand TV shows, videos, and music as well as internet-delivered TV shows, videos, and music (e.g., from various free, paid, and subscription-based streaming services). In still other examples, media device **104** can facilitate playback or display of media content from any other source, such as displaying photos from a mobile user device, playing videos from a coupled storage device, playing music from a coupled music player, or the like. Media device **104** can also include various other combinations of the media control features discussed herein, as desired. A detailed description of media device **104** is provided below with reference to FIG. **2**. (25) User device **122** can be any personal electronic device, such as a mobile phone (e.g., smartphone), tablet computer, portable media player, desktop computer, laptop computer, PDA, wearable electronic device (e.g., digital glasses, wristband, wristwatch, brooch, armband, etc.), or the like. A detailed description of user device **122** is provided below with reference to FIC. **3** 

- (26) In some examples, a user can interact with media device **104** through user device **122**, remote control **124**, or interface elements integrated with media device **104** (e.g., buttons, a microphone, a camera, a joystick, etc.). For example, speech input including media-related queries or commands for the digital assistant can be received at user device **122** and/or remote control **124**, and the speech input can be used to cause media-related tasks to be executed on media device **104**. Likewise, tactile commands for controlling media on media device **104** can be received at user device **122** and/or remote control **124** (as well as from other devices not shown). The various functions of media device **104** can thus be controlled in a variety of ways, giving users multiple options for controlling media content from multiple devices.
- (27) Examples of communication network(s) **110** can include local area networks (LAN) and wide area networks (WAN), e.g., the Internet. Communication network(s) **110** can be implemented using any known network protocol, including various wired or wireless protocols, such as, for example, Ethernet, Universal Serial Bus (USB), FIREWIRE, Global System for Mobile Communications (GSM), Enhanced Data GSM Environment (EDGE), code division multiple access (CDMA), time division multiple access (TDMA), Bluetooth<sup>TM</sup>, Wi-Fi, voice over Internet Protocol (VoIP), Wi-MAX, or any other suitable communication protocol.
- (28) DA server **106** can include client-facing input/output (I/O) interface **112**, one or more processing modules **114**, data and models **116**, and I/O interface to external services **118**. The client-facing I/O interface **112** can facilitate the client-facing input and output processing for DA server **106**. One or more processing modules **114** can utilize data and models **116** to process speech input and determine the user's intent based on natural language input. Further, one or more processing modules **114** can perform task execution based on inferred user intent. In some examples, DA server **106** can communicate with external services **120**, such as telephony services, calendar services, information services, messaging services, navigation services, television programming services, streaming media services, media search services, and the like, through network(s) **110** for task completion or information acquisition. I/O interface to external services **118** can facilitate such communications.
- (29) Server system **108** can be implemented on one or more standalone data processing apparatus or a distributed network of computers. In some examples, server system **108** can also employ various virtual devices and/or services of third-party service providers (e.g., third-party cloud service providers) to provide the underlying computing resources and/or infrastructure resources of server system **108**.
- (30) Although the digital assistant shown in FIG. 1 can include both a client-side portion (e.g., DA client 102) and a server-side portion (e.g., DA server 106), in some examples, the functions of a digital assistant can be implemented as a standalone application installed on a user device or a media device. In addition, the divisions of functionalities between the client and server portions of the digital assistant can vary in different implementations. For instance, in some examples, the DA client executed on user device 122 or media device 104 can be a thin client that provides only user-facing input and output processing functions, and delegates all other functionalities of the digital assistant to a backend server.

  (31) 2. Media System
- (32) FIG. 2 illustrates a block diagram of media system **128** according to various examples. Media system **128** can include media device **104** that is communicatively coupled to display unit **126**, remote control **124**, and speakers **268**. Media device **104** can receive user input via remote control **124**. Media content from media device **104** can be displayed on display unit **126**.
- (33) In the present example, as shown in FIG. **2**, media device **104** can include memory interface **202**, one or more processors **204**, and a peripherals interface **206**. The various components in media device **104** can be coupled together by one or more communication buses or signal lines. Media device **104** can further include various subsystems and peripheral devices that are coupled to the peripherals interface **206**. The subsystems and peripheral devices can gather information and/or facilitate various functionalities of media device **104**.
- (34) For example, media device **104** can include a communication subsystem **224**. Communication functions can be facilitated through one or more wired and/or wireless communication subsystems **224**, which can include various communication ports, radio frequency receivers and transmitters, and/or optical (e.g., infrared) receivers and transmitters. (35) In some examples, media device **104** can further include an I/O subsystem **240** coupled to peripherals interface **206**. I/O subsystem **240** can include an audio/video output controller **270**. Audio/video output controller **270** can be coupled to display unit **126** and speakers **268** or can otherwise provide audio and video output (e.g., via audio/video ports, wireless transmission, etc.). I/O subsystem **240** can further include remote controller **242**. Remote controller **242** can be communicatively coupled to remote control **124** (e.g., via a wired connection, Bluetooth<sup>™</sup>, Wi-Fi, etc.).
- (36) Remote control 124 can include microphone 272 for capturing audio data (e.g., speech input from a user), button(s) 274

for capturing tactile input, and transceiver 276 for facilitating communication with media device 104 via remote controller 242. Further, remote control 124 can include a touch-sensitive surface 278, sensor, or set of sensors that accepts input from the user based on haptic and/or tactile contact. Touch-sensitive surface 278 and remote controller 242 can detect contact (and any movement or breaking of the contact) on touch-sensitive surface 278 and convert the detected contact (e.g., gestures, contact motions, etc.) into interaction with user-interface objects (e.g., one or more soft keys, icons, web pages, or images) that are displayed on display unit 126. In some examples, remote control 124 can also include other input mechanisms, such as a keyboard, joystick, or the like. In some examples, remote control 124 can further include output mechanisms, such as lights, a display, a speaker, or the like. Input received at remote control 124 (e.g., user speech, button presses, contact motions, etc.) can be communicated to media device 104 via remote control 124. I/O subsystem 240 can also include other input controller(s) 244. Other input controller(s) 244 can be coupled to other input/control devices 248, such as one or more buttons, rocker switches, a thumb-wheel, an infrared port, a USB port, and/or a pointer device, such as a stylus. (37) In some examples, media device 104 can further include a memory interface 202 coupled to memory 250. Memory 250 can include any electronic, magnetic, optical, electromagnetic, infrared, or semiconductor system, apparatus, or device; a portable computer diskette (magnetic); a random access memory (RAM) (magnetic); a read-only memory (ROM) (magnetic); an erasable programmable read-only memory (EPROM) (magnetic); a portable optical disc such as CD, CD-R, CD-RW, DVD, DVD-R, or DVD-RW; or flash memory such as compact flash cards, secured digital cards, USB memory devices, memory sticks, and the like. In some examples, a non-transitory computer-readable storage medium of memory 250 can be used to store instructions (e.g., for performing portions or all of the various processes described herein) for use by or in connection with an instruction execution system, apparatus, or device, such as a computer-based system, processorcontaining system, or other system that can fetch the instructions from the instruction execution system, apparatus, or device, and can execute the instructions. In other examples, the instructions (e.g., for performing portions or all of the various processes described herein) can be stored on a non-transitory computer-readable storage medium of server system 108, or can be divided between the non-transitory computer-readable storage medium of memory **250** and the non-transitory computer-readable storage medium of server system 108. In the context of this document, a "non-transitory computerreadable storage medium" can be any non-transitory medium that can contain or store the program for use by or in connection with the instruction execution system, apparatus, or device.

- (38) In some examples, memory 250 can store an operating system 252, a communication module 254, a graphical user interface (GUI) module 256, an on-device media module 258, an off-device media module 260, and an applications module 262. Operating system 252 can include instructions for handling basic system services and for performing hardware-dependent tasks. Communication module 254 can facilitate communicating with one or more additional devices, one or more computers, and/or one or more servers. Graphical user interface module 256 can facilitate graphical user interface processing. On-device media module 258 can facilitate storage and playback of media content stored locally on media device 104. Off-device media module 260 can facilitate streaming playback or download of media content obtained from an external source (e.g., on a remote server, on user device 122, etc.). Further, off-device media module 260 can facilitate receiving broadcast and cable content (e.g., channel tuning). Applications module 262 can facilitate various functionalities of media-related applications, such as web browsing, media processing, gaming, and/or other processes and functions. (39) As described herein, memory 250 can also store client-side digital assistant instructions (e.g., in a digital assistant client module 264) and various user data 266 (e.g., user-specific vocabulary data, preference data, and/or other data such as the user's media search history, media watch list, recently watched list, favorite media items, etc.) to, for example, provide the client-side functionalities of the digital assistant. User data 266 can also be used in performing speech recognition in support of the digital assistant or for any other application.
- (40) In various examples, digital assistant client module **264** can be capable of accepting voice input (e.g., speech input), text input, touch input, and/or gestural input through various user interfaces (e.g., I/O subsystem **240** or the like) of media device **104**. Digital assistant client module **264** can also be capable of providing output in audio (e.g., speech output), visual, and/or tactile forms. For example, output can be provided as voice, sound, alerts, text messages, menus, graphics, videos, animations, vibrations, and/or combinations of two or more of the above. During operation, digital assistant client module **264** can communicate with the digital assistant server (e.g., DA server **106**) using communication subsystem **224**. (41) In some examples, digital assistant client module **264** can utilize the various subsystems and peripheral devices to gather additional information related to media device **104** and from the surrounding environment of media device **104** to establish a context associated with a user, the current user interaction, and/or the current user input. Such context can also include information from other devices, such as from user device **122**. In some examples, digital assistant client module **264** can provide the contextual information or a subset thereof with the user input to the digital assistant server to help infer the user's intent. The digital assistant can also use the contextual information to determine how to prepare and deliver outputs to the user. The contextual information can further be used by media device **104** or server system **108** to support accurate speech recognition.
- (42) In some examples, the contextual information that accompanies the user input can include sensor information, such as lighting, ambient noise, ambient temperature, distance to another object, and the like. The contextual information can further include information associated with the physical state of media device 104 (e.g., device location, device temperature, power level, etc.) or the software state of media device 104 (e.g., running processes, installed applications, past and present network activities, background services, error logs, resources usage, etc.). The contextual information can further include information received from the user (e.g., speech input), information requested by the user, and information presented to the user (e.g., information currently or previously displayed by the media device). The contextual information can further include information associated with the state of connected devices or other devices associated with the user (e.g., content displayed

- on user device **122**, playable content on user device **122**, etc.). Any of these types of contextual information can be provided to DA server **106** (or used on media device **104** itself) as contextual information associated with a user input.
- (43) In some examples, digital assistant client module **264** can selectively provide information (e.g., user data **266**) stored on media device **104** in response to requests from DA server **106**. Additionally or alternatively, the information can be used on media device **104** itself in executing speech recognition and/or digital assistant functions. Digital assistant client module **264** can also elicit additional input from the user via a natural language dialogue or other user interfaces upon request by DA server **106**. Digital assistant client module **264** can pass the additional input to DA server **106** to help DA server **106** in intent inference and/or fulfillment of the user's intent expressed in the user request.
- (44) In various examples, memory **250** can include additional instructions or fewer instructions. Furthermore, various functions of media device **104** can be implemented in hardware and/or in firmware, including in one or more signal processing and/or application specific integrated circuits.
- (45) 3. User Device
- (46) FIG. 3 illustrates a block diagram of exemplary user device 122 according to various examples. As shown, user device 122 can include a memory interface 302, one or more processors 304, and a peripherals interface 306. The various components in user device 122 can be coupled together by one or more communication buses or signal lines. User device 122 can further include various sensors, subsystems, and peripheral devices that are coupled to the peripherals interface 306. The sensors, subsystems, and peripheral devices can gather information and/or facilitate various functionalities of user device 122.
- (47) For example, user device **122** can include a motion sensor **310**, a light sensor **312**, and a proximity sensor **314** coupled to peripherals interface **306** to facilitate orientation, light, and proximity-sensing functions. One or more other sensors **316**, such as a positioning system (e.g., a GPS receiver), a temperature sensor, a biometric sensor, a gyroscope, a compass, an accelerometer, and the like, can also be connected to peripherals interface **306**, to facilitate related functionalities. (48) In some examples, a camera subsystem **320** and an optical sensor **322** can be utilized to facilitate camera functions, such as taking photographs and recording video clips. Communication functions can be facilitated through one or more wired and/or wireless communication subsystems **324**, which can include various communication ports, radio frequency receivers and transmitters, and/or optical (e.g., infrared) receivers and transmitters. An audio subsystem **326** can be coupled to speakers **328** and microphone **330** to facilitate voice-enabled functions, such as voice recognition, voice replication, digital recording, and telephony functions.
- (49) In some examples, user device **122** can further include an I/O subsystem **340** coupled to peripherals interface **306**. I/O subsystem **340** can include a touchscreen controller **342** and/or other input controller(s) **344**. Touchscreen controller **342** can be coupled to a touchscreen **346**. Touchscreen **346** and the touchscreen controller **342** can, for example, detect contact and movement or break thereof using any of a plurality of touch-sensitivity technologies, such as capacitive, resistive, infrared, and surface acoustic wave technologies; proximity sensor arrays; and the like. Other input controller(s) **344** can be coupled to other input/control devices **348**, such as one or more buttons, rocker switches, a thumb-wheel, an infrared port, a USB port, and/or a pointer device, such as a stylus.
- (50) In some examples, user device **122** can further include a memory interface **302** coupled to memory **350**. Memory **350** can include any electronic, magnetic, optical, electromagnetic, infrared, or semiconductor system, apparatus, or device; a portable computer diskette (magnetic); a random access memory (RAM) (magnetic); a read-only memory (ROM) (magnetic); an erasable programmable read-only memory (EPROM) (magnetic); a portable optical disc such as CD, CD-R, CD-RW, DVD, DVD-R, or DVD-RW; or flash memory such as compact flash cards, secured digital cards, USB memory devices, memory sticks, and the like. In some examples, a non-transitory computer-readable storage medium of memory **350** can be used to store instructions (e.g., for performing portions or all of the various processes described herein) for use by or in connection with an instruction execution system, apparatus, or device, such as a computer-based system, processor-containing system, or other system that can fetch the instructions from the instruction execution system, apparatus, or device, and can execute the instructions. In other examples, the instructions (e.g., for performing portions or all of the various processes described herein) can be stored on a non-transitory computer-readable storage medium of server system **108**, or can be divided between the non-transitory computer-readable storage medium of server system **108**. In the context of this document, a "non-transitory computer-readable storage medium" can be any non-transitory medium that can contain or store the program for use by or in connection with the instruction execution system, apparatus, or device.
- (51) In some examples, memory **350** can store an operating system **352**, a communication module **354**, a graphical user interface (GUI) module **356**, a sensor processing module **358**, a phone module **360**, and an applications module **362**. Operating system **352** can include instructions for handling basic system services and for performing hardware-dependent tasks. Communication module **354** can facilitate communicating with one or more additional devices, one or more computers, and/or one or more servers. Graphical user interface module **356** can facilitate graphical user interface processing. Sensor processing module **358** can facilitate sensor-related processing and functions. Phone module **360** can facilitate phone-related processes and functions. Applications module **362** can facilitate various functionalities of user applications, such as electronic messaging, web browsing, media processing, navigation, imaging, and/or other processes and functions.
- (52) As described herein, memory **350** can also store client-side digital assistant instructions (e.g., in a digital assistant client module **364**) and various user data **366** (e.g., user-specific vocabulary data, preference data, and/or other data such as the user's electronic address book, to-do lists, shopping lists, television program favorites, etc.) to, for example, provide the client-side functionalities of the digital assistant. User data **366** can also be used in performing speech recognition in support

- of the digital assistant or for any other application. Digital assistant client module **364** and user data **366** can be similar or identical to digital assistant client module **264** and user data **266**, respectively, as described above with reference to FIG. **2**. (53) In various examples, memory **350** can include additional instructions or fewer instructions. Furthermore, various functions of user device **122** can be implemented in hardware and/or in firmware, including in one or more signal processing and/or application-specific integrated circuits.
- (54) In some examples, user device **122** can be configured to control aspects of media device **104**. For example, user device **122** can function as a remote control (e.g., remote control **124**. User input received via user device **122** can be transmitted (e.g., using communication subsystem) to media device **104** to cause corresponding actions to be performed by media device **104**. In addition, user device **122** can be configured to receive instructions from media device **104**. For example, media device **104** can hand off tasks to user device **122** to perform and cause objects (e.g., selectable affordances) to be displayed on user device **122**.
- (55) It should be understood that system **100** and media system **128** are not limited to the components and configuration shown in FIG. **1** and FIG. **2**, and user device **122**, media device **104**, and remote control **124** are likewise not limited to the components and configuration shown in FIG. **2** and FIG. **3**. System **100**, media system **128**, user device **122**, media device **104**, and remote control **124** can all include fewer or other components in multiple configurations according to various examples.
- (56) 4. Digital Assistant System
- (57) FIG. **4**A illustrates a block diagram of digital assistant system **400** in accordance with various examples. In some examples, digital assistant system **400** can be implemented on a standalone computer system. In some examples, digital assistant system **400** can be distributed across multiple computers. In some examples, some of the modules and functions of the digital assistant can be divided into a server portion and a client portion, where the client portion resides on one or more user devices (e.g., devices **104** or **122**) and communicates with the server portion (e.g., server system **108**) through one or more networks, e.g., as shown in FIG. **1**. In some examples, digital assistant system **400** can be an implementation of server system **108** (and/or DA server **106**) shown in FIG. **1**. It should be noted that digital assistant system **400** is only one example of a digital assistant system, and that digital assistant system **400** can have more or fewer components than shown, may combine two or more components, or may have a different configuration or arrangement of the components. The various components shown in FIG. **4**A can be implemented in hardware, software instructions for execution by one or more processors, firmware, including one or more signal processing and/or application-specific integrated circuits, or a combination thereof.
- (58) Digital assistant system **400** can include memory **402**, one or more processors **404**, I/O interface **406**, and network communications interface **408**. These components can communicate with one another over one or more communication buses or signal lines **410**.
- (59) In some examples, memory **402** can include a non-transitory computer-readable medium, such as high-speed random access memory and/or a non-volatile computer-readable storage medium (e.g., one or more magnetic disk storage devices, flash memory devices, or other non-volatile solid-state memory devices).
- (60) In some examples, I/O interface **406** can couple I/O devices **416** of digital assistant system **400**, such as displays, keyboards, touch screens, and microphones, to user interface module **422**. I/O interface **406**, in conjunction with user interface module **422**, can receive user inputs (e.g., voice input, keyboard inputs, touch inputs, etc.) and process them accordingly. In some examples, e.g., when the digital assistant is implemented on a standalone user device, digital assistant system **400** can include any of the components and I/O communication interfaces described with respect to devices **104** or **122** in FIG. **2** or **3**, respectively. In some examples, digital assistant system **400** can represent the server portion of a digital assistant implementation, and can interact with the user through a client-side portion residing on a client device (e.g., devices **104** or **122**).
- (61) In some examples, the network communications interface **408** can include wired communication port(s) **412** and/or wireless transmission and reception circuitry **414**. The wired communication port(s) can receive and send communication signals via one or more wired interfaces, e.g., Ethernet, Universal Serial Bus (USB), FIREWIRE, etc. The wireless circuitry **414** can receive and send RF signals and/or optical signals from/to communications networks and other communications devices. The wireless communications can use any of a plurality of communications standards, protocols, and technologies, such as GSM, EDGE, CDMA, TDMA, Bluetooth™, Wi-Fi, VoIP, Wi-MAX, or any other suitable communication protocol. Network communications interface **408** can enable communication between digital assistant system **400** with networks, such as the Internet, an intranet, and/or a wireless network, such as a cellular telephone network, a wireless local area network (LAN), and/or a metropolitan area network (MAN), and other devices.
- (62) In some examples, memory **402**, or the computer-readable storage media of memory **402**, can store programs, modules, instructions, and data structures including all or a subset of: operating system **418**, communication module **420**, user interface module **422**, one or more applications **424**, and digital assistant module **426**. In particular, memory **402**, or the computer-readable storage media of memory **402**, can store instructions for performing process **800**, described below. One or more processors **404** can execute these programs, modules, and instructions, and can read/write from/to the data structures. (63) Operating system **418** (e.g., Darwin<sup>™</sup>, RTXC, LINUX, UNIX, iOS<sup>™</sup>, OS X, WINDOWS, or an embedded operating system such as VxWorks<sup>™</sup>) can include various software components and/or drivers for controlling and managing general system tasks (e.g., memory management, storage device control, power management, etc.) and facilitates communications between various hardware, firmware, and software components.
- (64) Communications module **420** can facilitate communications between digital assistant system **400** with other devices over network communications interface **408**. For example, communications module **420** can communicate with the

communication subsystems (e.g., **224**, **324**) of electronic devices (e.g., **104**, **122**). Communications module **420** can also include various components for handling data received by wireless circuitry **414** and/or wired communications port **412**. (65) User interface module **422** can receive commands and/or inputs from a user via I/O interface **406** (e.g., from a keyboard, touchscreen, pointing device, controller, and/or microphone), and generate user interface objects on a display. User interface module **422** can also prepare and deliver outputs (e.g., speech, sound, animation, text, icons, vibrations, haptic feedback, light, etc.) to the user via the I/O interface **406** (e.g., through displays, audio channels, speakers, touch-pads, etc.). (66) Applications **424** can include programs and/or modules that are configured to be executed by one or more processors **404**. For example, if digital assistant system **400** is implemented on a standalone user device, applications **424** can include user applications, such as games, a calendar application, a navigation application, or an email application. If digital assistant system **400** is implemented on a server, applications **424** can include resource management applications, diagnostic applications, or scheduling applications, for example.

- (67) Memory **402** can also store digital assistant module **426** (or the server portion of a digital assistant). In some examples, digital assistant module **426** can include the following sub-modules, or a subset or superset thereof: I/O processing module **428**, speech-to-text (STT) processing module **430**, natural language processing module **432**, dialogue flow processing module **434**, task flow processing module **436**, service processing module **438**, and speech synthesis module **440**. Each of these modules can have access to one or more of the following systems or data and models of the digital assistant module **426**, or a subset or superset thereof: ontology **460**, vocabulary index **444**, user data **448**, task flow models **454**, service models **456**, and automatic speech recognition (ASR) systems **431**.
- (68) In some examples, using the processing modules, data, and models implemented in digital assistant module **426**, the digital assistant can perform at least some of the following: converting speech input into text; identifying a user's intent expressed in a natural language input received from the user; actively eliciting and obtaining information needed to fully infer the user's intent (e.g., by disambiguating words, games, intentions, etc.); determining the task flow for fulfilling the inferred intent; and executing the task flow to fulfill the inferred intent.
- (69) In some examples, as shown in FIG. 4B, I/O processing module 428 can interact with the user through I/O devices 416 in FIG. 4A or with an electronic device (e.g., devices 104 or 122) through network communications interface 408 in FIG. 4A to obtain user input (e.g., a speech input) and to provide responses (e.g., as speech outputs) to the user input. I/O processing module **428** can optionally obtain contextual information associated with the user input from the electronic device, along with or shortly after the receipt of the user input. The contextual information can include user-specific data, vocabulary, and/or preferences relevant to the user input. In some examples, the contextual information also includes software and hardware states of the electronic device at the time the user request is received, and/or information related to the surrounding environment of the user at the time that the user request was received. In some examples, I/O processing module 428 can also send follow-up questions to, and receive answers from, the user regarding the user request. When a user request is received by I/O processing module **428** and the user request can include speech input, I/O processing module **428** can forward the speech input to STT processing module **430** (or speech recognizer) for speech-to-text conversions. (70) STT processing module **430** can include one or more ASR systems (e.g., ASR systems **431**). The one or more ASR systems can process the speech input that is received through I/O processing module 428 to produce a recognition result. Each ASR system can include a front-end speech pre-processor. The front-end speech pre-processor can extract representative features from the speech input. For example, the front-end speech pre-processor can perform a Fourier transform on the speech input to extract spectral features that characterize the speech input as a sequence of representative multi-dimensional vectors. Further, each ASR system can include one or more speech recognition models (e.g., acoustic models and/or language models) and can implement one or more speech recognition engines. Examples of speech recognition models can include Hidden Markov Models, Gaussian-Mixture Models, Deep Neural Network Models, n-gram language models, and other statistical models. Examples of speech recognition engines can include the dynamic time warping based engines and weighted finite-state transducers (WFST) based engines. The one or more speech recognition models and the one or more speech recognition engines can be used to process the extracted representative features of the front-end speech pre-processor to produce intermediate recognitions results (e.g., phonemes, phonemic strings, and subwords), and ultimately, text recognition results (e.g., words, word strings, or sequence of tokens). In some examples, the speech input can be processed at least partially by a third-party service or on the electronic device (e.g., device 104 or 122) to produce the recognition result. Once STT processing module **430** produces recognition results containing a text string (e.g., words, sequence of words, or sequence of tokens), the recognition result can be passed to natural language processing module 432 for intent deduction.
- (71) In some examples, one or more language models of the one or more ASR systems can be configured to be biased toward media-related results. In one example, the one or more language models can be trained using a corpus of media-related text. In another example, the ASR system can be configured to favor media-related recognition results. In some examples, the one or more ASR systems can include static and dynamic language models. Static language models can be trained using general corpuses of text, while dynamic language models can be trained using user-specific text. For example, text corresponding to previous speech input received from users can be used to generate dynamic language models. In some examples, the one or more ASR systems can be configured to generate recognition results that are based on static language models and/or dynamic language models. Further, in some examples, the one or more ASR systems can be configured to favor recognition results that correspond to previous speech input that is more recently received.
- (72) Additional details on the speech-to-text processing are described in U.S. Utility application Ser. No. 13/236,942 for "Consolidating Speech Recognition Results," filed on Sep. 20, 2011, the entire disclosure of which is incorporated herein by reference.

(73) In some examples, STT processing module **430** can include and/or access a vocabulary of recognizable words via phonetic alphabet conversion module **431**. Each vocabulary word can be associated with one or more candidate pronunciations of the word represented in a speech recognition phonetic alphabet. In particular, the vocabulary of recognizable words can include a word that is associated with a plurality of candidate pronunciations. For example, the vocabulary may include the word "tomato" that is associated with the candidate pronunciations of custom character and custom character. Further, vocabulary words can be associated with custom candidate pronunciations that are based on previous speech inputs from the user. Such custom candidate pronunciations can be stored in STT processing module **430** and can be associated with a particular user via the user's profile on the device. In some examples, the candidate pronunciations for words can be determined based on the spelling of the word and one or more linguistic and/or phonetic rules. In some examples, the candidate pronunciations can be manually generated, e.g., based on known canonical pronunciations.

(74) In some examples, the candidate pronunciations can be ranked based on the commonness of the candidate pronunciation. For example, the candidate pronunciation custom character can be ranked higher than custom character, because the former is a more commonly used pronunciation (e.g., among all users, for users in a particular geographical region, or for any other appropriate subset of users). In some examples, candidate pronunciations can be ranked based on whether the candidate pronunciation is a custom candidate pronunciation associated with the user. For example, custom candidate pronunciations can be ranked higher than canonical candidate pronunciations. This can be useful for recognizing proper nouns having a unique pronunciation that deviates from canonical pronunciation. In some examples, candidate pronunciations can be associated with one or more speech characteristics, such as geographic origin, nationality, or ethnicity. For example, the candidate pronunciation custom character can be associated with the United States, whereas the candidate pronunciation 尾 custom character can be associated with Great Britain. Further, the rank of the candidate pronunciation can be based on one or more characteristics (e.g., geographic origin, nationality, ethnicity, etc.) of the user stored in the user's profile on the device. For example, it can be determined from the user's profile that the user is associated with the United States. Based on the user being associated with the United States, the candidate pronunciation custom character (associated with the United States) can be ranked higher than the candidate pronunciation custom character (associated with Great Britain). In some examples, one of the ranked candidate pronunciations can be selected as a predicted pronunciation (e.g., the most likely pronunciation).

- (75) When a speech input is received, STT processing module **430** can be used to determine the phonemes corresponding to the speech input (e.g., using an acoustic model), and can then attempt to determine words that match the phonemes (e.g., using a language model). For example, if STT processing module **430** can first identify the sequence of phonemes custom character corresponding to a portion of the speech input, it can then determine, based on vocabulary index **444**, that this sequence corresponds to the word "tomato."
- (76) In some examples, STT processing module **430** can use approximate matching techniques to determine words in an utterance. Thus, for example, the STT processing module **430** can determine that the sequence of phonemes custom character corresponds to the word "tomato," even if that particular sequence of phonemes is not one of the candidate sequence of phonemes for that word.
- (77) Natural language processing module **432** ("natural language processor") of the digital assistant can take the sequence of words or tokens ("token sequence") generated by STT processing module **430**, and attempt to associate the token sequence with one or more "actionable intents" recognized by the digital assistant. An "actionable intent" can represent a task that can be performed by the digital assistant, and can have an associated task flow implemented in task flow models **454**. The associated task flow can be a series of programmed actions and steps that the digital assistant takes in order to perform the task. The scope of a digital assistant's capabilities can be dependent on the number and variety of task flows that have been implemented and stored in task flow models **454**, or in other words, on the number and variety of "actionable intents" that the digital assistant recognizes. The effectiveness of the digital assistant, however, can also be dependent on the assistant's ability to infer the correct "actionable intent(s)" from the user request expressed in natural language.
- (78) In some examples, in addition to the sequence of words or tokens obtained from STT processing module **430**, natural language processing module **432** can also receive contextual information associated with the user request, e.g., from I/O processing module **428**. The natural language processing module **432** can optionally use the contextual information to clarify, supplement, and/or further define the information contained in the token sequence received from STT processing module **430**. The contextual information can include, for example, user preferences, hardware, and/or software states of the user device, sensor information collected before, during, or shortly after the user request, prior interactions (e.g., dialogue) between the digital assistant and the user, and the like. As described herein, contextual information can be dynamic, and can change with time, location, content of the dialogue, and other factors.
- (79) In some examples, the natural language processing can be based on, e.g., ontology **460**. Ontology **460** can be a hierarchical structure containing many nodes, each node representing either an "actionable intent" or a "property" relevant to one or more of the "actionable intents" or other "properties." As noted above, an "actionable intent" can represent a task that the digital assistant is capable of performing, i.e., it is "actionable" or can be acted on. A "property" can represent a parameter associated with an actionable intent or a sub-aspect of another property. A linkage between an actionable intent node and a property node in ontology **460** can define how a parameter represented by the property node pertains to the task represented by the actionable intent node.
- (80) In some examples, ontology **460** can be made up of actionable intent nodes and property nodes. Within ontology **460**, each actionable intent node can be linked to one or more property nodes either directly or through one or more intermediate property nodes. Similarly, each property node can be linked to one or more actionable intent nodes either directly or through

- one or more intermediate property nodes. For example, as shown in FIG. **4**C, ontology **460** can include a "media" node (i.e., an actionable intent node). Property nodes "actor(s)," "media genre," and "media title," can each be directly linked to the actionable intent node (i.e., the "media search" node). In addition, property nodes "name," "age," "Ulmer scale ranking," and "nationality" can be sub-nodes of the property node "actor."
- (81) In another example, as shown in FIG. **4**C, ontology **460** can also include a "weather" node (i.e., another actionable intent node). Property nodes "date/time" and "location" can each be linked to the "weather search" node. It should be recognized that in some examples, one or more property nodes can be relevant to two or more actionable intents. In these examples, the one or more property nodes can be linked to the respective nodes corresponding to the two or more actionable intents in ontology **460**.
- (82) An actionable intent node, along with its linked concept nodes, can be described as a "domain." In the present discussion, each domain can be associated with a respective actionable intent, and can refer to the group of nodes (and the relationships there between) associated with the particular actionable intent. For example, ontology **460** shown in FIG. **4**C can include an example of media domain **462** and an example of weather domain **464** within ontology **460**. Media domain **462** can include the actionable intent node "media search" and property nodes "actor(s)," "media genre," and "media title." Weather domain **464** can include the actionable intent node "weather search," and property nodes "location" and "date/time." In some examples, ontology **460** can be made up of many domains. Each domain can share one or more property nodes with one or more other domains.
- (83) While FIG. **4**C illustrates two example domains within ontology **460**, other domains can include, for example, "athletes," "stocks," "directions," "media settings," "sports team," and "time," "tell joke," and so on. An "athletes" domain can be associated with a "search athlete information" actionable intent node, and may further include property nodes such as "athlete name," "athlete team," and "athlete statistics."
- (84) In some examples, ontology **460** can include all the domains (and hence actionable intents) that the digital assistant is capable of understanding and acting upon. In some examples, ontology **460** can be modified, such as by adding or removing entire domains or nodes, or by modifying relationships between the nodes within the ontology **460**.
- (85) In some examples, each node in ontology **460** can be associated with a set of words and/or phrases that are relevant to the property or actionable intent represented by the node. The respective set of words and/or phrases associated with each node can be the so-called "vocabulary" associated with the node. The respective set of words and/or phrases associated with each node can be stored in vocabulary index **444** in association with the property or actionable intent represented by the node. For example, returning to FIG. **4**C, the vocabulary associated with the node for the property of "actor" can include words such as "A-list," "Reese Witherspoon," "Arnold Schwarzenegger," "Brad Pitt," and so on. For another example, the vocabulary associated with the node for the actionable intent of "weather search" can include words and phrases such as "weather," "what's it like in," "forecast," and so on. The vocabulary index **444** can optionally include words and phrases in different languages.
- (86) Natural language processing module **432** can receive the token sequence (e.g., a text string) from STT processing module **430**, and determine what nodes are implicated by the words in the token sequence. In some examples, if a word or phrase in the token sequence is found to be associated with one or more nodes in ontology **460** (via vocabulary index **444**), the word or phrase can "trigger" or "activate" those nodes. Based on the quantity and/or relative importance of the activated nodes, natural language processing module **432** can select one of the actionable intents as the task that the user intended the digital assistant to perform. In some examples, the domain that has the most "triggered" nodes can be selected. In some examples, the domain having the highest confidence value (e.g., based on the relative importance of its various triggered nodes) can be selected. In some examples, the domain can be selected based on a combination of the number and the importance of the triggered nodes. In some examples, additional factors are considered in selecting the node as well, such as whether the digital assistant has previously correctly interpreted a similar request from a user.
- (87) User data **448** can include user-specific information, such as user-specific vocabulary, user preferences, user address, user's default and secondary languages, user's contact list, and other short-term or long-term information for each user. In some examples, natural language processing module **432** can use the user-specific information to supplement the information contained in the user input to further define the user intent. For example, for a user request "How's the weather this week," natural language processing module **432** can access user data **448** to determine where the user is located, rather than requiring the user to provide such information explicitly in his/her request.
- (88) Other details of searching an ontology based on a token string is described in U.S. Utility application Ser. No. 12/341,743 for "Method and Apparatus for Searching Using An Active Ontology," filed Dec. 22, 2008, the entire disclosure of which is incorporated herein by reference.
- (89) In some examples, once natural language processing module **432** can generate a structured query to represent the identified actionable intent. In some examples, the structured query can include parameters for one or more nodes within the domain for the actionable intent, and at least some of the parameters are populated with the specific information and requirements specified in the user request. For example, the user may say "Find me other seasons of this TV series." In this case, natural language processing module **432** can correctly identify the actionable intent to be "media search" based on the user input. According to the ontology, a structured query for a "media" domain may include parameters such as {media actor}, {media genre}, {media title}, and the like. In some examples, based on the speech input and the text derived from the speech input using STT processing module **430**, natural language processing module **432** can generate a partial structured query for the restaurant reservation domain, where the partial structured query includes the parameters {media genre="television series"}. However, in this example, the user's utterance contains insufficient information to complete the structured query associated

with the domain. Therefore, other necessary parameters such as {media title} may not be specified in the structured query based on the information currently available. In some examples, natural language processing module **432** can populate some parameters of the structured query with received contextual information. For example, the TV series "Mad Men" can be currently playing on the media device. Based on this contextual information, natural language processing module **432** can populate the {media title} parameter in the structured query with "Mad Men."

- (90) In some examples, natural language processing module **432** can pass the generated structured query (including any completed parameters) to task flow processing module **436** ("task flow processor"). Task flow processing module **436** can be configured to receive the structured query from natural language processing module **432**, complete the structured query, if necessary, and perform the actions required to "complete" the user's ultimate request. In some examples, the various procedures necessary to complete these tasks can be provided in task flow models **454**. In some examples, task flow models **454** can include procedures for obtaining additional information from the user and task flows for performing actions associated with the actionable intent.
- (91) As described above, in order to complete a structured query, task flow processing module 436 may need to initiate additional dialogue with the user in order to obtain additional information, and/or disambiguate potentially ambiguous utterances. When such interactions are necessary, task flow processing module 436 can invoke dialogue flow processing module 434 to engage in a dialogue with the user. In some examples, dialogue flow processing module 434 can determine how (and/or when) to ask the user for the additional information and can receive and process the user responses. The questions can be provided to and answers can be received from the users through I/O processing module 428. In some examples, dialogue flow processing module 434 can present dialogue output to the user via audio and/or visual output, and can receive input from the user via spoken or physical (e.g., clicking) responses. For example, the user may ask "What's the weather like in Paris?" When task flow processing module 436 invokes dialogue flow processing module 434 to determine the "location" information for the structured query associated with the domain "weather search," dialogue flow processing module 434 can generate questions such as "Which Paris?" to pass to the user. Additionally, dialogue flow processing module 434 can cause affordances associated with "Paris, Texas" and "Paris, France" to be presented for user selection. Once a response is received from the user, dialogue flow processing module 436 to complete the missing information from the structured query.
- (92) Once task flow processing module **436** has completed the structured query for an actionable intent, task flow processing module **436** can proceed to perform the ultimate task associated with the actionable intent. Accordingly, task flow processing module **436** can execute the steps and instructions in task flow model **454** according to the specific parameters contained in the structured query. For example, the task flow model for the actionable intent of "media search" can include steps and instructions for performing a media search query to obtain relevant media items. For example, using a structured query such as: {media search, media genre=TV series, media title=Mad Men}, task flow processing module **436** can perform the steps of: (1) performing a media search query using a media database to obtain relevant media items, (2) ranking the obtained media items according to relevancy and/or popularity, and (3) displaying the media items sorted according to relevancy and/or popularity.
- (93) In some examples, task flow processing module **436** can employ the assistance of service processing module **438** ("service processing module") to complete a task requested in the user input or to provide an informational answer requested in the user input. For example, service processing module **438** can act on behalf of task flow processing module **436** to perform a media search, retrieve weather information, invoke or interact with applications installed on other user devices, and invoke or interact with third-party services (e.g., a social networking website, media review websites, media subscription services, etc.). In some examples, the protocols and API required by each service can be specified by a respective service model among service models **456**. Service processing module **438** can access the appropriate service model for a service and generate requests for the service in accordance with the protocols and APIs required by the service according to the service model.
- (94) For example, a third-party media search service can submit a service model specifying the necessary parameters for performing a media search and the APIs for communicating the values of the necessary parameters to the media search service. When requested by task flow processing module **436**, service processing module **438** can establish a network connection with the media search service and send the necessary parameters of the media search (e.g., media actor, media genre, media title) to the online reservation interface in a format according to the API of the media search service. (95) In some examples, natural language processing module **432**, dialogue flow processing module **434**, and task flow processing module **436** can be used collectively and iteratively to infer and define the user's intent, obtain information to further clarify and refine the user intent, and finally generate a response (i.e., an output to the user, or the completion of a task) to fulfill the user's intent. The generated response can be a dialogue response to the speech input that at least partially fulfills the user's intent. Further, in some examples, the generated response can be output as a speech output. In these examples, the generated response can be sent to speech synthesis module **440** (e.g., speech synthesizer) where it can be processed to synthesize the dialogue response in speech form. In yet other examples, the generated response can be data content relevant to satisfying a user request in the speech input.
- (96) Speech synthesis module **440** can be configured to synthesize speech outputs for presentation to the user. Speech synthesis module **440** synthesizes speech outputs based on text provided by the digital assistant. For example, the generated dialogue response can be in the form of a text string. Speech synthesis module **440** can convert the text string to an audible speech output. Speech synthesis module **440** can use any appropriate speech synthesis technique in order to generate speech outputs from text, including, but not limited, to concatenative synthesis, unit selection synthesis, diphone synthesis, domain-

specific synthesis, formant synthesis, articulatory synthesis, hidden Markov model (HMM) based synthesis, and sinewave synthesis. In some examples, speech synthesis module **440** can be configured to synthesize individual words based on phonemic strings corresponding to the words. For example, a phonemic string can be associated with a word in the generated dialogue response. The phonemic string can be stored in metadata associated with the word. Speech synthesis module **440** can be configured to directly process the phonemic string in the metadata to synthesize the word in speech form. (97) In some examples, instead of (or in addition to) using speech synthesis module **440**, speech synthesis can be performed on a remote device (e.g., the server system **108**), and the synthesized speech can be sent to the user device for output to the user. For example, this can occur in some implementations where outputs for a digital assistant are generated at a server system. And because server systems generally have more processing power or resources than a user device, it can be possible

- (98) Additional details on digital assistants can be found in the U.S. Utility application Ser. No. 12/987,982, entitled "Intelligent Automated Assistant," filed Jan. 10, 2011, and U.S. Utility application Ser. No. 13/251,088, entitled "Generating and Processing Task Items That Represent Tasks to Perform," filed Sep. 30, 2011, the entire disclosures of which are incorporated herein by reference.
- (99) 4. Process for Interacting with a Digital Assistant in a Media Environment

to obtain higher quality speech outputs than would be practical with client-side synthesis.

- (100) FIGS. 5A-I illustrate process **500** for operating a digital assistant of a media system according to various examples. Process **500** can be performed using one or more electronic devices implementing a digital assistant. For example, process **500** can be performed using one or more of system **100**, media system **128**, media device **104**, user device **122**, or digital assistant system **400**, described above. FIGS. **6**A-Q depict screen shots displayed by a media device on a display unit at various stages of process **500**, according to various examples. Process **500** is described below with simultaneous reference to FIGS. **5**A-I and **6**A-Q. It should be appreciated that some operations in process **500** can be combined, the order of some operations can be changed, and some operations can be omitted.
- (101) At block **502** of process **500**, content can be displayed on a display unit (e.g., display unit **126**). In the present example shown in FIG. **6**A, the displayed content can include media content **602** (e.g., movies, videos, television shows, video games, etc.) that is playing on a media device (e.g., media device **104**). In other examples, the displayed content can include other content associated with the media device, such as content associated with an application running on the media device or a user interface for interacting with a digital assistant of the media device. In particular, the displayed content can include a main menu user interface or a user interface with objects or results previously requested by a user (e.g., second user interface **618** or third user interface **626**).
- (102) At block **504** of process **500**, a user input can be detected. The user input can be detected while the content of block **502** is being displayed. In some examples, the user input can be detected on a remote control (e.g., remote control **124**) of the media device. In particular, the user input can be a user interaction with the remote control, such as the pressing of a button (e.g., button **274**) or the contacting of a touch-sensitive surface (e.g., touch-sensitive surface **278**) of the remote control. In some examples, the user input can be detected via a second electronic device (e.g., device **122**) that is configured to interact with the media device. In response to detecting the user input, one or more of blocks **506-592** can be performed. (103) At block **506** of process **500**, a determination can be made as to whether the user input corresponds to a first input type. The first input type can be a predefined input to the media device. In one example, the first input type can include pressing a particular button of the remote control and releasing the button within a predetermined duration of pressing the button (e.g., a short press). The media device can determine whether the user input matches the first input type. In accordance with a determination that the user input corresponds to a first input type, one or more of blocks **508-514** can be performed. (104) At block **508** of process **500** and with reference to FIG. **6B**, textual instructions **604** for invoking and interacting with the digital assistant can be displayed. Specifically, instructions **604** can describe the user input required to invoke and interact with the digital assistant. For example, instructions **604** can explain how to perform the second input type described below at block **516**.
- (105) At block **510** of process **500** and as shown in FIG. **6B**, passive visual indicator **606** can be displayed on the display unit. Passive visual indicator **606** can indicate that the digital assistant has yet to be invoked. In particular, the microphone (e.g., microphone **272**) of the media device may not be activated in response to detecting the user input. Passive visual indicator **606** can thus serve as a visual signal that the digital assistant is not processing audio input. In the present example, visual indicator **606** can be a passive flat waveform that does not respond to a user's speech. Further, passive visual indicator **606** can include neutral colors (e.g., black, grey, etc.) to indicate its passive status. It should be recognized that other visual patterns or images can be contemplated for the passive visual indicator. Passive visual indicator **606** can be displayed simultaneously with instructions **604**. Further, passive visual indicator **606** can be continuously displayed while performing one or more of blocks **512-514**.
- (106) At block **512** of process **500** and with reference to FIG. **6**C, instructions **608** for performing a typed search can be displayed on the display unit. Specifically, instructions **608** can describe the user input required to display a virtual keyboard interface that can be used to perform a typed search. In some examples, instructions **604** for invoking and interacting with the digital assistant and instructions **608** for performing a typed search can be displayed in sequence and at different times. For example, the display of instruction **608** may replace the display of instruction **604** or vice versa. In the present example, instructions **604**, **608** are in text form. It should be recognized that in other examples, instruction **604**, **608** can be in graphical form (e.g., pictures, symbols, animations, etc.).
- (107) At block **514** of process **500**, one or more exemplary natural language requests can be displayed on the display unit. For example, FIGS. **6**D-E depict two different exemplary natural language requests **610**, **612** displayed on the display unit. In some examples, the exemplary natural language requests can be displayed via a first user interface on the display unit. The

first user interface can be overlaid on the displayed content. The exemplary natural language requests can provide guidance to the user for interacting with the digital assistant. Further, the exemplary natural language requests can inform the user of the various capabilities of the digital assistant. In response to receiving a user utterance corresponding to one of the exemplary natural language requests, the digital assistant can cause a respective action to be performed. For example, in response to the digital assistant of the media device being invoked (e.g., by user input of a second input type at block **504**) and provided with the user utterance of "Skip ahead 30 seconds" (e.g., at block **518**), the digital assistant can cause the media content playing on the media device to jump forward by 30 seconds.

(108) The displayed exemplary natural language requests can be contextually-related to the content being displayed (e.g., media content **602**). For example, a set of exemplary natural language requests can be stored on the media device or on a separate server. Each exemplary natural language request in the set of exemplary natural language requests can be associated with one or more contextual attributes (e.g., media content being played, home page, iTunes™ media store, actors, movies, weather, sports, stocks, etc.). In some examples, block **514** can include identifying exemplary natural language requests from the set of exemplary natural language requests having contextual attributes corresponding to the displayed content on the display unit. The identified exemplary natural language requests can then be displayed on the display unit. Thus, different exemplary natural language requests can be displayed for different displayed content on the display unit. Displaying contextually-related exemplary natural language requests can serve to conveniently inform the user of the capabilities of the digital assistant that are most relevant to the user's current use condition on the media device. This can improve overall user experience.

(109) In the present example shown in FIGS. **6**D-E, exemplary natural language requests **610**, **612** can each be contextually-related to media content **602** on the display unit. In particular, exemplary natural language requests **610**, **612** can be requests for modifying or controlling one or more settings associated with the media content playing on the media device. Such exemplary natural language requests can include requests for turning on/off closed captioning, turning on subtitles in a particular language, rewinding/skipping ahead, pausing play of the media content, restarting play of the media content, slowing down or speeding up play of the media content, increasing/decreasing the volume (e.g., audio gain) of the media content, and the like. Further, other exemplary natural language requests that are contextually-related to media content **602** can include requests for adding the media item corresponding to media content **602** to the user's watch list, showing information related to media content **602** (e.g., actor information, plot summaries, release date, etc.), showing other media items or content related to the media content **602** (e.g., same series, same season, same actor/director, same genre, etc.), and the like.

(110) In examples where the displayed content includes content associated with an application of the media device, contextually-related exemplary natural language requests can include requests to modify one or more settings or states of the application. In particular, the exemplary natural language requests can include a request to open or close the application or to manipulate one or more features of the application.

(111) In some examples, the displayed content can include a user interface for searching, browsing, or selecting items (e.g., second user interface 618 or third user interface 626). In particular, the displayed user interface can include one or more media items. Further, the focus of the user interface can be on a media item of the one or more media items (e.g., media item 623 highlighted by cursor 624 in FIG. 6G). In these examples, the contextually-related exemplary natural language requests can include requests for information or for other media items pertaining to one or more media items in the displayed user interface. In particular, the exemplary natural language requests can include requests related to the media item that is the focus of the user interface. In these examples, exemplary natural language requests can include requests such as "What's this about?", "What's this rated?", "Who's in this?", "When does the next episode come out?", "Show me more movies like this.", and "Show me movies starring the same actor." In a specific example, information related to a media item or a series of media items, such as the television series Mad Men, can be displayed via the user interface. In this example, the contextually-related exemplary natural language requests can include requests based on one or more attributes (e.g., cast, plot, rating, release date, director, provider, etc.) of the media item or series of media items (e.g., "Other shows with January Jones."). In addition, contextually-related exemplary natural language requests can include requests to play, select, or procure the focused media item or another media item displayed in the user interface (e.g., "Rent this.", "Play this.", "Buy this.", or "Play How to Train Your Dragon 2.") or requests to navigate through the media items in the user interface (e.g., "Go to comedies." or "Jump to horror movies."). Further, in these examples, contextually-related exemplary natural language requests can include requests to search for other media items (e.g., "Find new comedies.", "Show free, great movies.", or "What are some shows starring Nicole Kidman?").

(112) In some examples, the displayed content can include media items organized according to a particular category or topic. In these examples, the contextually-related exemplary natural language requests can include requests related to that particular category or topic. For instance, in an example where the displayed content includes media items organized according to various actors, the contextually-related exemplary natural language requests can include requests for information or media items related to actors (e.g., "What movies star Jennifer Lawrence?", "How old is Scarlett Johansson?", or "What are Brad Pitt's newest movies?"). In another example where the displayed content includes media items organized according to programming channels or content providers (e.g., channel page or TV guide page), the contextually-related exemplary natural language requests can include requests for information or media items related to the programming channels or content providers (e.g., "What's showing in an hour?", "What's on HBO during prime time?", "Tune into ABC.", or "Which channels are showing basketball?"). In yet another example where the displayed content includes media items that were recently selected by the user (e.g., "recently played" list) or were identified as being of interest to the user (e.g., "watch list"), the contextually-related exemplary natural language requests can include requests to watch or continue watching one of the

media items (e.g., "Pick up where I left off.", "Continue watching Birdman.", or "Play this again from the beginning"). (113) In some examples, the displayed content can include a user interface containing results or information corresponding to a particular topic. In particular, the results can be associated with a previous user request (e.g., a request to the digital assistant) and can include information corresponding to a topic such as weather, stock, or sports. In these examples, the contextually-related exemplary natural language requests can include requests to refine the results or requests for additional information pertaining to the particular topic. For instance, in an example where the displayed content includes weather information for a particular location, the contextually-related exemplary natural language requests can include requests to display additional weather information for another location or for a different time frame (e.g., "How about in New York City?", "What does it look like for next week?, "And for Hawaii?", etc.) In another example where the displayed content includes information related to a sports team or athlete, the contextually-related exemplary natural language requests can include requests to provide additional information related to sports team or athletes (e.g., "How tall is Shaquille O'Neal?". "When was Tom Brady born?", "When do the 49ers play next?", "How did Manchester United do in their last game?", "Who plays point guard for the LA Lakers?", etc.). In yet another example where the displayed content includes information related to stocks, the contextually-related exemplary natural language requests can include requests for additional stock-related information (e.g., "What's the opening price of S&P 500?", "How is Apple™ doing?", "What was the close of the Dow Jones<sup>TM</sup> vesterday?", etc.). Further, in some examples, the displayed content can include a user interface containing media search results associated with a previous user request. In these examples, the contextually-related exemplary natural language requests can include requests for refining the displayed media search results (e.g., "Just the ones from last year," "Only the ones rated G," "Just the free ones," etc.) or requests for performing a different media search (e.g., "Find good action movies," "Show me some Jackie Chan movies," etc.).

- (114) In some examples, the displayed content can include the main menu user interface of the media device. The main menu user interface can be, for example, the home screen or the root directory of the media device. In these examples, the contextually-related exemplary natural language requests can include requests representing the various capabilities of the digital assistant. In particular, the digital assistant can have a set of core competencies associated with the media device and the contextually-related exemplary natural language requests can include requests related to each of the core competencies of the digital assistant (e.g., "Show me good movies that are free," "What's the weather?," "Play the next episode of Breaking Bad," or "What's Apple's<sup>TM</sup> stock price?").
- (115) The exemplary natural language requests can be in natural language form. This can serve to inform the user that the digital assistant is capable of understanding natural language requests. Further, in some examples, the exemplary natural language requests can be contextually ambiguous to inform the user that the digital assistant is capable of inferring the proper user intent associated with the user's request based on the displayed content. In particular, as shown in the examples described above, the exemplary natural language requests can include contextually ambiguous terms such as "this" or "ones" or contextually ambiguous phrases such as "Just the free ones." or "What about in New York?" These exemplary natural language requests can inform the user that the digital assistant is capable of determining the proper context associated with such requests based on the displayed content. This encourages the user to rely on the context of the displayed content when interacting with the digital assistant, which can be desirable to promote a more natural interactive experience with the digital assistant
- (116) In some examples, block **514** can be performed after blocks **508-512**. In particular, the exemplary natural language requests can be displayed on the display unit at a predetermined amount of time after determining at block **506** that the user input corresponds to a first input type. It should be recognized that in some examples, blocks **508-514** can be performed in any order and that in some examples, two or more of blocks **508-514** can be perform simultaneously.
- (117) In some examples, the exemplary natural language requests are displayed in a predetermined sequence and on a rotating basis. Each exemplary natural language request can be displayed separately at different times. In particular, display of a current exemplary natural language request can be replaced with display of a subsequent exemplary natural language request. For example, as shown in FIG. **6**D, exemplary natural language request **610** can be displayed at first. After a predetermined amount of time, display of exemplary natural language request **610** ("Skip ahead 30 seconds") can be replaced with display of exemplary natural language request **612** ("Play the next episode") as shown in FIG. **6**E. Thus, in this example, exemplary natural language request **610** and exemplary natural language request **612** are displayed one at a time rather than simultaneously.
- (118) In some examples, the exemplary natural language requests can be grouped into multiple lists where each list includes one or more exemplary natural language requests. In these examples, block **514** can include displaying the lists of exemplary natural language requests on the display unit. Each list can be displayed in a predetermined sequence and at a different time. Further, the lists can be displayed on a rotating basis.
- (119) While performing one or more of blocks **508-514**, the displayed content can continue to be displayed on the display unit. For example, as shown in FIGS. **6B-6E** media content **602** can continue to be played on the media device and displayed on the display unit while blocks **508-512** are performed. Further, audio associated with the media content can be outputted by the media device while playing the media content. In some examples, the amplitude of the audio is not reduced in response to detecting the user input or in accordance with a determination that the user input corresponds to a first input type. This can be desirable to reduce disruption to the consumption of media content **602** being played. The user can thus continue following media content **602** via the audio output despite elements **604-612** being displayed on the display unit. (120) In some examples, as represented by the outlined font of media content **602** in FIGS. **6B-D**, the brightness of the displayed content can be reduced (e.g., by 20-40%) in response to detecting the user input or in accordance with a determination that the user input corresponds to a first input type. In these examples, the displayed elements **604-612** can be

overlaid on the displayed media content **602**. Reducing the brightness can serve to highlight displayed elements **604-612**. At the same time, media content **602** can still be discernable on the display unit, thereby enabling the user to continue consuming media content **602** while elements **604-612** are displayed.

- (121) While performing one of blocks **508-512**, the digital assistant can be invoked (e.g., by detecting a user input of a second input type at block **504**), and a user utterance corresponding to one of the exemplary natural language requests can be received (e.g., at block **518**). The digital assistant can then perform a task in response to the request received (e.g., at block **532**). Additional details regarding invoking and interacting with the digital assistant are provided below with reference to FIGS. **5B-I**. Further, while performing one of blocks **508-512**, a virtual keyboard interface can be invoked (e.g., by detecting a fifth user input at block **558**) to perform a typed search. Additional details regarding invoking the virtual keyboard interface and performing a typed search are provided below with reference to FIG. **5**G.
- (122) With reference back to block **506**, in accordance with a determination that the user input does not correspond to a first input type, one or more of blocks **516-530** of FIG. **5B** can be performed. At block **516**, a determination can be made as to whether the user input corresponds to a second input type. The second input type can be a predefined input to the media device that is different from the first input type. In some examples, the second input type can include pressing a particular button on the remote control of the media device and holding down the button for greater than a predetermined duration (e.g., a long press). The second input type can be associated with invoking the digital assistant. In some examples, the first input type and the second input type can be implemented using a same button of the remote control (e.g., a button configured to invoke the digital assistant). This can be desirable to intuitively integrate into a single button the invoking of the digital assistant and the providing of instructions for invoking and interacting with the digital assistant. Further, inexperienced users may intuitively implement a short press rather than a long press. Thus, providing instructions in response to detecting a short press can enable the instructions to be mainly directed to the inexperienced users rather than the experienced users. This can improve user experience by causing the instructions to be readily displayed to inexperienced users who most need the guidance, while allowing experienced users the option to bypass the instructions.
- (123) In accordance with a determination at block **516** that the user input corresponds to a second input type, one or more of blocks **518-530** can be performed. In some examples, media content **602** can continue to play on the media device while performing one or more of blocks **518-530**. In particular, media content **602** can continue to play on the media device and be displayed on the display unit while sampling the audio data at block **518** and while performing the task at block **528**. (124) At block **518** of process **500**, audio data can be sampled. In particular, a first microphone (e.g., microphone **272**) of the media device can be activated to begin sampling audio data. In some examples, the sampled audio data can include a user utterance from the user. The user utterance can represent a user request directed to the digital assistant. Further, in some examples, the user request can be a request to perform a task. In particular, the user request can be a media search request. For example, with reference to FIG. **6**F, the sampled audio data can include the user utterance of "Find romantic comedies starring Reese Witherspoon." In other examples, the user request can be a request to play a media item or to provide specific information (e.g., weather, stock, sports, etc.).
- (125) The user utterance in the sampled audio data can be in natural language form. In some examples, the user utterance can represent a user request that is underspecified, where the user utterance does not explicitly define all the information required to satisfy the user request. For example, the user utterance can be "Play the next episode." In this example, the user request does not explicitly define the media series for which to play the next episode. Further, in some examples, the user utterance can include one or more ambiguous terms.
- (126) The duration in which the audio data is sampled can be based on the detection of an end-point. In particular, the audio data can be sampled from a start time at which the user input of the second input type is initially detected to an end time at which the end-point is detected. In some examples, the end-point can be based on the user input. In particular, the first microphone can be activated upon initially detecting the user input of the second input type (e.g., pressing a button for longer than a predetermined duration). The first microphone can remain activated to sample audio data while the user input of the second input type continues to be detected. Upon ceasing to detect the user input of the second input type (e.g., the button is released), the first microphone can be deactivated. Thus, in these examples, the end-point is detected upon detecting the end of the user input. Accordingly, the audio data is sampled while detecting the user input of the second input type.
- (127) In other examples, detecting the end-point can be based on one or more audio characteristics of the audio data sampled. In particular, one or more audio characteristics of the audio data sampled can be monitored and an end-point can be detected at a predetermined time after determining that one or more audio characteristics do not satisfy one or more predetermined criteria. In yet other examples, the end-point can be detected based on a fixed duration. In particular, the end-point can be detected at a predetermined duration after initially detecting the user input of the second input type.
- (128) In some examples, audio associated with the displayed content can be outputted (e.g., using speakers **268**) while blocks **504** or **516** are performed. In particular, the audio can be the audio of a media item playing on the media device and displayed on the display unit. The audio can be outputted via an audio signal from the media device. In these examples, the audio associated with the displayed content can be ducked (e.g., the amplitude of the audio reduced) upon determining that the user input corresponds to a second input type and upon sampling the audio data. For example, the audio can be ducked by reducing the gain associated with the audio signal. In other examples, output of the audio associated with the media content can be ceased while sampling the audio data at block **518**. For example, the audio can be ceased by blocking or interrupting the audio signal. Ducking or ceasing the output of audio can be desirable to reduce the background noise in the sampled audio data and to increase the relative strength of the speech signal associated with a user utterance. Further, the ducking or ceasing of the audio can serve as an audio cue for the user to begin providing speech input to the digital assistant. (129) In some examples, background audio data can be sampled while sampling the audio data to perform noise cancellation.

In these examples, the remote control or the media device can include a second microphone. The second microphone can be oriented in a direction that is different from the first microphone (e.g., opposite to the first microphone). The second microphone can be activated to sample the background audio data while the audio data is being sampled. In some examples, the background audio data can be used to remove background noise in the audio data. In other examples, the media device can generate an audio signal for outputting audio associated with the displayed content. The generated audio signal can be used to remove background noise from the audio data. Performing noise cancellation of background noise from the audio signal can be particularly suitable for interactions with a digital assistant in media environment. This can be due to the communal nature of consuming media content where utterances from multiple individuals may be commingled in the audio data. By removing the background noise in the audio data, a higher signal to noise ratio in the audio data can be obtained, which can be desirable when processing the audio data for a user request.

- (130) At block **520** of process **500** and with reference to FIG. **6F**, active visual indicator **614** can be displayed on the display unit. Active visual indicator **614** can indicate to the user that the digital assistant is invoked and actively listening. In particular, active visual indicator **614** can serve as a visual cue to prompt the user to begin providing speech input to the digital assistant. In some examples, active visual indicator **614** can include colors and/or visual animations to indicate that the digital assistant is invoked. For example, as depicted in FIG. **6F**, active visual indicator **614** can include an active waveform that is responsive to one or more characteristics (e.g., amplitude) of audio data received by the digital assistant. For example, active visual indicator **614** can display a waveform with a larger amplitude in response to portions of the audio data that are louder and a waveform with a smaller amplitude in response to portions of the audio data that are softer. Further, in examples where the digital assistant is invoked while displaying passive visual indicator **606** (e.g., FIG. **6E**), the display of visual indicator **606** can be replaced with the display of active visual indicator **614**. This can provide a natural transition from the instructive user interface shown in FIGS. **6B**-E for demonstrating how to invoke and interact with the digital assistant to the active user interface shown in FIG. **6F** for actively interacting with the digital assistant.
- (131) At block **522** of process **500**, a text representation of the user utterance in the sampled audio data can be determined. For example, the text representation can be determined by performing speech-to-text (STT) processing on the sampled audio data. In particular, the sampled audio data can be processed using a STT processing module (e.g., STT processing module **430**) to convert the user utterance in the sampled audio data into the text representation. The text representation can be a token string representing a corresponding text string.
- (132) In some examples, the STT processing can be biased toward media-related text results. The biasing can be implemented by utilizing a language model that is trained using a corpus of media-related text. Additionally or alternatively, the biasing can be implemented by more heavily weighting candidate text results that are related to media. In this way, candidate text results that are related to media can be ranked higher with the biasing than without the biasing. The biasing can be desirable for increasing the accuracy of STT processing of media-related user utterances (e.g., movie names, movie actors, etc.). For example, certain media-related words or phrases, such as "Jurassic Park," "Arnold Schwarzenegger," and "Shrek," can be infrequently found in typical corpuses of text and thus may not successfully be recognized during STT processing without biasing toward media-related text results.
- (133) In some examples, the text representation can be obtained from a separate device (e.g., DA server **106**). In particular, the sampled audio data can be transmitted from the media device to the separate device to perform STT processing. In these examples, the media device can indicate to the separate device (e.g., via data transmitted to the separate device with the sampled audio data) that the sampled audio data is associated with a media application. The indicating can bias the STT processing toward media-related text results.
- (134) In some examples, the text representation can be based on previous user utterances that were received by the media device prior to sampling the audio data. In particular, candidate text results of the sampled audio data that correspond to one or more portions of previous user utterances can be more heavily weighted. In some examples, the previous user utterances can be used to generate a language model and the generated language model can be used to determine the text representation of the current user utterance in the sampled audio data. The language model can be dynamically updated as additional user utterances are received and processed.
- (135) Further, in some examples, the text representation can be based on a time at which the previous user utterances were received prior to sampling the audio data. In particular, candidate text results that correspond to previous user utterances that are more recently received with respect to the sampled audio data can be more heavily weighted than candidate text results that correspond to previous user utterances that are less recently received with respect to the sampled audio data.
- (136) At block **524** of process **500**, the text representation can be displayed on the display unit. For example, FIG. **6F** shows text representation **616**, which corresponds to the user utterance in the sampled audio data. In some examples, blocks **522** and **524** can be performed while the audio data is sampled. In particular, text representation **616** of the user utterance can be displayed in a streaming fashion such that text representation **616** is displayed in real-time as the audio data is sampled and as STT processing is performed on the sampled audio data. Displaying text representation **616** can provide confirmation to the user that the digital assistant is correctly processing the user's request.
- (137) At block **526** of process **500**, a user intent corresponding to the user utterance can be determined. The user intent can be determined by performing natural language processing on the text representation of block **522**. In particular, the text representation can be processed using a natural language processing module (e.g., natural language processing module **432**) to derive the user intent. For example, with reference to FIG. **6F**, it can be determined from text representation **616** corresponding to "Find romantic comedies starring Reese Witherspoon," that the user intent is to request a search for media items having the genre of romantic comedy and the actor of Reese Witherspoon. In some examples, block **526** can further include generating, using the natural language processing module, a structured query that represents the determined user

intent. In the present example of "Find romantic comedies starring Reese Witherspoon," a structured query representing a media search query for media items having the genre of romantic comedy and the actor of Reese Witherspoon can be generated.

(138) In some examples, natural language processing for determining the user intent can be biased toward media-related user intents. In particular, the natural language processing module can be trained to identify media-related words and phrases (e.g., media titles, media genres, actors, MPAA film-rating labels, etc.) that trigger media-related nodes in the ontology. For example, the natural language processing module can identify the phrase "Jurassic Park" in the text representation as a movie title and as a result, trigger a "media search" node in the ontology associated with the actionable intent of searching for media items. In some examples, the biasing can be implemented by restricting the nodes in the ontology to a predetermined set of media-related nodes. For example, the set of media-related nodes can be nodes that are associated with the applications of the media device. Further, in some examples, the biasing can be implemented by weighting candidate user intents that are media-related more heavily than candidate user intents that are not media-related.

(139) In some examples, the user intent can be obtained from a separate device (e.g., DA server **106**). In particular, the audio data can be transmitted to the separate device to perform natural language processing. In these examples, the media device can indicate to the separate device (e.g., via data transmitted to the separate device with the sampled audio data) that the sampled audio data is associated with a media application. The indicating can bias the natural language processing toward media-related user intents.

(140) At block **528** of process **500**, a determination can be made as to whether the sampled audio data contains a user request. The determination can be made from the determined user intent of block **526**. The sampled audio data can be determined to contain a user request if the user intent includes a user request to perform a task. Conversely, the sampled audio data can be determined not to contain a user request if the user intent does not include a user request to perform a task. Further, in some examples, the sampled audio data can be determined not to contain a user request if a user intent is unable to be determined from the text representation at block **526** or a text representation is unable to be determined from the sampled audio data at block **522**. In accordance with a determination that the audio data does not contain a user request, block **530** can be performed.

(141) At block **530** of process **500**, a request for clarification of the user's intent can be displayed on the display unit. In one example, the request for clarification can be a request for the user to repeat the user request. In another example, the request for clarification can be a statement that the digital assistant was unable to understand the user's utterance. In yet another example, an error message can be displayed to indicate that the user's intent could not be determined. Further, in some examples, no response may be provided in accordance with a determination that the audio data does not contain a user request.

(142) With reference to FIG. 5C, block 532 can be performed in accordance with a determination at block 528 that the sampled audio data contains a user request. At block 532 of process 500, a task that at least partially satisfies the user request can be performed. For example, performing the task at block 526 can include executing one or more tasks defined in the generated structured query of block 526. The one or more tasks can be performed using a task flow processing module of the digital assistant (e.g., task flow processing module 436). In some examples, the task can include changing a state or setting of an application on the media device. More specifically, the task can include, for example, selecting or playing a requested media item, opening or closing a requested application, or navigating through a displayed user interface in the requested manner. In some examples, the task can be performed at block 532 without outputting from the media device speech that is related to the task. Thus, although in these examples, the user can provide requests to the digital assistant in the form of speech, the digital assistant may not provide a response to the user in speech form. Rather, the digital assistant may only respond visually by displaying results on the display unit. This can be desirable to preserve the communal experience of consuming media content.

(143) In other examples, the task can include retrieving and displaying requested information. In particular, performing the task at block **532** can include performing one or more of blocks **534-536**. At block **534** of process **500**, results that at least partially satisfy the user request can be obtained. The results can be obtained from an external service (e.g., external services **120**). In one example, the user request can be a request to perform a media search query, such as "Find romantic comedies starring Reese Witherspoon." In this example, block **534** can include performing the requested media search (e.g., using a media-related database of an external service) to obtain media items having the genre of romantic comedy and the actor of Reese Witherspoon. In other examples, the user request can include requests for other types of information such as weather, sports, and stocks, and the respective information can be obtained at block **534**.

(144) At block **536** of process **500**, a second user interface can be displayed on the display unit. The second user interface can include a portion of the results obtained at block **534**. For example, as shown in FIG. **6**G, second user interface **618** can be displayed on the display unit. Second user interface **618** can include media items **622** that satisfy the user request of "Find me romantic comedies starring Reese Witherspoon." In this example, media items **622** can include media items such as "Legally Blonde," "Legally Blonde 2," "Hot Pursuit," and "This Means War." Second user interface **618** can further include text header **620** that describes the obtained results. Text header **620** can paraphrase a portion of the user request to convey the impression that the user's request has been directly addressed. This provides a more personable and interactive experience between the user and the digital assistant. In the present example shown in FIG. **6**G, media items **622** are organized in a single row across second user interface **618**. It should be recognized that in other examples, the organization and presentations of media items **622** can vary.

(145) Second user interface **618** can further include cursor **624** for navigating and selecting media items **622** in second user interface **618**. The position of the cursor can be indicated by visually highlighting, relative to the other media items, the

media item on which the cursor is positioned. For example, in the present example, media item **623** over which cursor **624** is positioned can be larger and more boldly outlined compared to the other media items displayed in second user interface **618**. (146) In some examples, at least a portion of the displayed content can continue to be displayed while the second user interface is displayed. For example, as shown in FIG. **6**G, second user interface **618** can be a small pane displayed at the base of the display unit while media content **602** continues to play on the media device and be displayed on the display unit above second user interface **618** can be overlaid on media content **602** that is playing. In the present example, the display area of second user interface **618** on the display unit can be smaller than the display area of media content **602** on the display unit. This can be desirable to reduce the intrusiveness of the results displayed by the digital assistant while the user is consuming media content. It should be recognized that in other examples, the display area of the second user interface with respect to that of the displayed content can vary. Further, as indicated by the solid font for "MEDIA PLAYING" in FIG. **6**G, the brightness of media content **602** can be reverted back to normal (e.g., the brightness at FIG. **6**A prior to detecting the user input) upon displaying second user interface **618**. This can serve to indicate to the user that the interaction with the digital assistant has been completed. The user can thus continue to consume media content **602** while viewing the requested results (e.g., media items **622**).

(147) In examples where media items obtained from a media search are displayed on the second user interface, the number of displayed media items can be limited. This can be desirable to allow the user to focus on the most relevant results and prevent the user from becoming overwhelmed by the number of results when making a selection. In these examples, block 532 can further include determining whether the number of media items in the obtained results is less than or equal to a predetermined number (e.g., 30, 28, or 25). In accordance with a determination that the number of media items in the obtained results can be included in the second user interface. In accordance with a determination that the number of media items in the obtained results is greater than a predetermined number, only the predetermined number of media items in the obtained results can be included in the second user interface.

(148) Further, in some examples, only the media items in the obtained results that are most relevant to the media search request can be displayed in the second user interface. In particular, each of the media items in the obtained results can be associated with a relevancy score with respect to the media search request. The media items that are displayed can have the highest relevancy scores among the obtained results. Further, the media items in the second user interface can be arranged according to the relevancy scores. For example, with reference to FIG. 6G, media items with a higher relevancy scores can more likely be positioned proximate to one side of second user interface 618 (e.g., the side proximate to cursor 624) while media items with a lower relevancy score can more likely be positioned proximate to the opposite side of second user interface 618 (e.g., the side distant to cursor 624). Additionally, each media item in obtained results can be associated with a popularity rating. The popularity rating can be based on the ratings of movie critics (e.g., Rotten Tomatoes™ ratings) or based on the number of users who have selected the media item for playback. In some examples, media items 622 can be arranged in second user interface 618 based on the popularity rating. For example, media items with a higher popularity rating can more likely be positioned to one side of second user interface 618 while media items with a lower popularity rating can more likely be positioned proximate to the opposite side of second user interface 618.

(149) As indicated by the different flows (e.g., D, E, F, and G) succeeding block **532** in FIG. **5**C, one of blocks **538**, **542**, **550**, or **570** of FIG. **5**D, **5**E, **5**F, or **5**I, respectively, can be performed after block **532**. Blocks **538**, **542**, **550**, or **570** can be performed while displaying the second user interface at block **536**. In some examples, process **500** can alternatively include a determining step after block **536** to determine the appropriate flow (e.g., D, E, F, or G) to perform. In particular, a user input can be detected after block **536** and a determination can be made as to whether the detected user input corresponds to a second user input (e.g., block **538**), a third user input (e.g., block **542**), a fourth user input (e.g., block **550**), or a sixth user input (e.g., block **570**). For example, in accordance with a determination that the user input corresponds to the third user input of block **542**, one or more of blocks **544**-**546** can be performed. A similar determining step can also be included after block **546**.

(150) At block **538** of process **500** and with reference to FIG. **5**D, a second user input can be detected. As discussed above, the second user input can be detected while the second user interface is displayed on the display unit. The second user input can be detected on a remote control of the media device. For example, the second user input can include a first predetermined motion pattern on a touch-sensitive surface of the remote control. In one example, the first predetermined motion pattern can include a continuous contact motion in a first direction from a first point of contact to a second point of contact on the touch-sensitive surface. When gripping the remote control in the intended manner, the first direction can be a downward direction or a direction toward the user. It should be recognized that other forms of input can be contemplated for the second user input. In response to detecting the second user input, block **540** can be performed.

(151) At block **540** of process **500**, the second user interface can be dismissed such that the second user interface is no longer displayed. For example, with reference to FIG. **6**G, second user interface **618** can cease to be displayed in response to detecting the second user input. In this example, upon dismissing second user interface **618**, media content **602** can be displayed on the full screen of the display unit. For example, upon ceasing to display second user interface **618**, media content **602** can be displayed as shown in FIG. **6**A.

(152) At block **542** of process **500** and with reference to FIG. **5**E, a third user input can be detected. The third user input can be detected while the second user interface is displayed on the display unit. The third user input can be detected on a remote control of the media device. For example, the third user input can include a second predetermined motion pattern on a touch-sensitive surface of the remote control. The second predetermined motion pattern can include a continuous contact motion in a second direction from a third point of contact to a fourth point of contact on the touch-sensitive surface. The second

direction can be opposite to the first direction. In particular, when gripping the remote control in the intended manner, the second direction can be an upward direction or a direction away from the user. In response to detecting the third user input, one or more of blocks **544-546** can be performed. In some examples, as shown in FIG. **6**G, second user interface **618** can include graphic indicator **621** (e.g., an arrow) to indicate to the user that second user interface **618** can be expanded by providing the third user input. Further, graphic indicator **621** can indicate to the user the second direction associated with the second predetermined motion pattern on the touch-sensitive surface for the third user input.

- (153) At block **544** of process **500**, second results can be obtained. The obtained second results can be similar, but not identical to the results obtained at block **534**. In some examples, the obtained second results can at least partially satisfy the user request. For example, the obtained second results can share one or more properties, parameters, or attributes of the results obtained at block **534**. In the example shown in FIGS. **6F**-G, block **544** can include performing one or more additional media search queries related to the media search query performed at block **534**. For example, the one or more additional media search queries can include a search for media items with the genre of romantic comedy or a search for media items starring Reese Witherspoon. The obtained second results can thus include media items that are romantic comedy (e.g., media items **634**) and/or media items starring Reese Witherspoon (e.g., media items **636**).
- (154) In some examples, the obtained second results can be based on a previous user request received prior to detecting the user input at block **504**. In particular, the obtained second results can include one or more characteristics or parameters of the previous user request. For example, the previous user request can be "Show me movies released in the last 5 years." In this example, the obtained second results can include media items that are romantic comedies movies starring Reese Witherspoon and released in the last 5 years.
- (155) Further, in some examples, block **544** can include obtaining second results that are contextually-related to an item on which the second user interface is focused at the time the third user input is detected. For example, with reference to FIG. **6**G, cursor **624** can be positioned at media item **623** in second user interface **618** at the time the third user input is detected. Media item **623** can be, for example, the movie "Legally Blonde." In this example, the obtained second results can share one or more characteristics, attributes, or parameters associated with the media item "Legally Blonde." In particular, the obtained second results can include media items that, like "Legally Blonde," are related to attending law school or to a professional woman in a leading role.
- (156) At block **546** of process **500**, the third user interface can be displayed on the display unit. In particular, display of the second user interface at block **536** can be replaced with the display of the third user interface at block **546**. In some examples, in response to detecting the third user input, the second user interface can be expanded to become the third user interface. The third user interface can occupy at least a majority of a display area of the display unit. The third user interface can include a portion of the obtained results of block **534**. Further, the third user interface can include a portion of the obtained second results of block **544**.
- (157) In one example, as shown in FIG. **6**H, third user interface **626** can occupy substantially the entire display area of the display unit. In this example, the previous display of media content **602** and second user interface **618** can be replaced by the display of third user interface **626**. In response to detecting the third user input, playing of media content can be paused on the media device. This can be desirable to prevent the user from missing any portion of media content **602** while browsing the media items in third user interface **626**.
- (158) Third user interface **626** can include media items **622** that satisfy the user request of "Find me romantic comedies starring Reese Witherspoon." Further, third user interface **626** can include media items **632** that at least partially satisfy the same user request. Media items **632** can include multiple sets of media items that each correspond to different characteristics, attributes, or parameters. In this example, media items **632** can include media items **634** that are romantic comedies and media items **636** that star Reese Witherspoon. Each set of media items can be labeled with a text header (e.g., text header **628**, **630**). The text headers can describe the one or more attributes or parameters associated with the respective set of media items. Further, the text headers can each be an exemplary user utterance, which when provided by the user to the digital assistant, can cause the digital assistant to obtain a similar set of media items. For example, with reference to text header **628**, the digital assistant can obtain and display media items that are romantic comedies (e.g., media items **634**) in response to receiving the user utterance "Romantic comedies" from the user.
- (159) Although in the example shown in FIG. **6**H, media items **622** are based on the initial user request of "Find me romantic comedies starring Reese Witherspoon," it should be recognized that in other examples, media items **632** can be based on other factors such as, the media selection history, the media search history, the order in which previous media searches were received, the relationship between media-related attributes, the popularity of media items, and the like.
- (160) In examples where the user request is a media search request, the obtained second results can be based on the number of media items in the obtained results of block **534**. In particular, in response to detecting the third user input, a determination can be made as to whether the number of media items in the obtained results is less than or equal to a predetermined number. In accordance with a determination that the number of media items in the obtained result is less than or equal to a predetermined number, the obtained second results can include media items that are different from the media items in the second user interface. The obtained second results can at least partially satisfy the media search request performed at block **534**. At the same time, the obtained second results can be broader than the obtained results and can be associated with fewer than all of the parameters defined in the media search request performed at block **534**. This can be desirable to provide the user with a broader set of results and greater options to select from.
- (161) In some examples, in accordance with a determination that the number of media items in the obtained result of block **534** is less than or equal to a predetermined number, a determination can be made as to whether the media search request includes more than one search attribute or parameter. In accordance with a determination that the media search request

includes more than one search attribute or parameter, the obtained second results can include media items associated with the more than one search attribute or parameter. Further, the media items in the obtained second result can be organized in the third user interface according to the more than one search attribute or parameter.

(162) In the example shown in FIGS. **6**F-H, the media search request "Find me romantic comedies starring Reese Witherspoon," can be determined to include more than one search attribute or parameter (e.g., "Romantic comedies" and "Reese Witherspoon"). In accordance with a determination that the media search request includes more than one search attribute or parameter, the obtained second results can include media items **634** associated with the search parameter "Romantic comedies" and media items **636** associated with the search parameter "Reese Witherspoon movies." As shown in FIG. **6**H, media items **634** can be organized under the category of "Romantic comedies," and media items **636** can be organized under the category of "Reese Witherspoon."

(163) In some examples, in accordance with a determination that the number of media items in the obtained results of block **534** is greater than a predetermined number, the third user interface can include a first portion and a second portion of the obtained results. The first portion of the obtained results can include the predetermined number of media items (e.g., with the highest relevancy scores). The second portion of the obtained results can be different from the first portion of the obtained results and can include a greater number of media items than the first portion of the obtained results. Further, it can be determined whether the media items in the obtained results include more than one media type (e.g., movies, television shows, music, applications, games, etc.). In response to determining that the media items in the obtained results include more than one media type, the media items in the second portion of the obtained results can be organized according to media type. (164) In the example shown in FIG. **6**I, the results obtained at block **534** can include media items that are romantic comedies starring Reese Witherspoon. In accordance with a determination that the number of media items in the obtained results is greater than a predetermined number, a first portion of the obtained results (media items 622) and a second portion of the obtained results (media items 638) can be displayed in third user interface 626. In response to determining that the obtained results include more than one media type (e.g., movies and TV shows), media items 638 can be organized according to media type. In particular, media items 640 can be organized under the category of "movies" and media items 642 can be organized under the category of "TV shows." Further, in some examples, each set of media items (e.g., media items 640, 642) corresponding to the respective media types (e.g., movies, TV shows) can be sorted according to the most prevalent genres, actors/directors, or release dates within the respective set of media items. It should be recognized that in other examples, the media items in the second portion of the obtained results can be organized according to media attributes or parameters (rather than media type) in response to determining that the media items in the obtained results are associated with more than one media attribute or parameter.

(165) In some examples, a user input representing a scroll command (e.g., fourth user input described below at block **550**) can be detected. In response to receiving the user input representing a scroll command, the expanded user interface (or more specifically, the items in the expanded user interface) can be caused to scroll. While scrolling, a determination can be made as to whether the expanded user interface has scrolled beyond a predetermined position in the expanded user interface. In response to a determination that the expanded user interface has scrolled beyond a predetermined position in the expanded user interface, media items in a third portion of the obtained results can be displayed on the expanded user interface. The media items in the third portion can be organized according to one or more media content providers (e.g., iTunes<sup>TM</sup>, Netflix<sup>TM</sup>, HuluPlus<sup>TM</sup>, HBO, etc.) associated with the media items in the third portion. It should be recognized that in other examples, other media items can be obtained in response to a determination that the expanded user interface has scrolled beyond a predetermined position in the expanded user interface. For example, popular media items or media items related to the obtained results can be obtained.

(166) As indicated by the different flows (e.g., B, F, G, and H) proceeding from block **546** in FIG. **5**E, blocks **550**, **558**, **566**, or **570** of FIG. **5**F, **5**G, **5**H, or **5**I, respectively, can be performed after block **532**. In particular, in some examples, blocks **550**, **560**, **564**, or **570** can be performed while displaying the third user interface at block **546**.

(167) At block **550** of process **500** and with reference to FIG. **5F**, a fourth user input can be detected. The fourth user input can be detected while the second user interface (e.g., second user interface **618**) or the third user interface (e.g., third user interface **626**) is displayed on the display unit. In some examples, the fourth user input can be detected on a remote control of the media device. The fourth user input can indicate a direction (e.g., upward, downward, left, right) on the display unit. For example, the fourth user input can be a contact motion from a first position on a touch-sensitive surface of the remote control to a second position on the touch-sensitive surface that is to the right of the first position. The contact motion can thus correspond to a rightward direction on the display unit. In response to detecting the fourth user input, block **552** can be performed.

(168) At block **552** of process **500**, a focus of the second user interface or the third user interface can be switched from a first item to a second item on the second user interface or the third user interface. The second item can be being positioned in the direction (e.g., the same direction corresponding to the fourth user input) relative to the first item. For example, in FIG. **6**G, a focus of second user interface **618** can be on media item **623** with cursor **624** positioned at media item **623**. In response to detecting a fourth user input corresponding to a rightward direction on the display unit, the focus of second user interface **618** can be switched from media item **623** in FIG. **6**G to media item **625** in FIG. **6**J positioned to the right of media item **623**. In particular, the position of cursor **624** can be changed from media item **623** to media item **625**. In another example, with reference to FIG. **6**H, a focus of third user interface **626** can be on media item **623**. In response to detecting a fourth user input corresponding to a downward direction on the display unit, the focus of third user interface **626** can be switched from media item **623** in FIG. **6**H to media item **627** in FIG. **6**K positioned in a downward direction relative to media item **623**. In particular, the position of cursor **624** can be changed from media item **623** to media item **627**.

(169) At block **554** of process **500**, a selection of a media item of one or more media items can be received via the second user interface or the third user interface. For example, with reference to FIG. **6**J, a selection of media item **625** can be received via second user interface **618** by detecting a user input corresponding to a user selection while cursor **624** is positioned at media item **625**. Similarly, with reference to FIG. **6**K, a selection of media item **627** can be received via third user interface **626** by detecting a user input corresponding to a user selection while cursor **624** is positioned at media item **627**. In response to receiving a selection of a media item of one or more media items, block **556** can be performed. (170) At block **556** of process **500**, media content associated with the selected media item can be displayed on the display unit. In some examples, the media content can be movies, videos, television shows, animations, or the like that are playing on or streaming through the media device. In some examples, the media content can be video games, electronic books, applications, or programs running on the media device. Further, in some examples, the media content can be information related to the media item. The information can be product information that describes the various characteristics (e.g., plot summary, cast, director, author, release date, rating, duration, etc.) of the selected media item.

(171) At block **558** of process **500** and with reference to FIG. **5**G, a fifth user input can be detected. In some examples, the fifth user input can be detected while displaying the third user interface (e.g., third user interface 626). In these examples, the fifth user input can be detected while the focus of the third user interface is on a media item in a top row of the third user interface (e.g., one of media items **622** in third user interface **626** of FIG. **6H**). In other examples, the fifth user input can be detected while displaying the first user interface. In these examples, the fifth user input can be detected while performing any one of blocks **508-514**. In some examples, the fifth user input can be detected on a remote control of the media device. The fifth user input can be similar or identical to the third user input. For example, the fifth user input can include a continuous contact motion on a touch-sensitive surface in the second direction (e.g., a swipe up contact motion). In other examples, the fifth user input can be an activation of an affordance. The affordance can be associated with a virtual keyboard interface or a typed search interface. In response to detecting the fifth user input, one or more of blocks 560-564 can be performed. (172) At block **560** of process **500**, a search field configured to receive typed search inputs can be displayed. For example, as shown in FIG. 6L, search field 644 can be displayed on the displayed unit. In some examples, the search field can be configured to receive typed search queries. The typed search queries can be media-related search queries such as searches for media items. In some examples, the search field can be configured to perform media-related searches based on text string matches between text inputted via search field **644** and stored text associated with media items. Further, in some examples, the digital assistant may not be configured to receive input via search field **644**. This can encourage users to interact with the digital assistant via a speech interface rather than a typed interface to promote a more personable interface between the media device and the user. It should be recognized that in some examples, a search field may already be displayed in the second user interface (e.g., second user interface 618) or the third user interface (e.g., third user interface 626). In these examples, it may not be necessary to perform block **566**.

(173) At block **562** of process **500**, a virtual keyboard interface can be displayed on the display unit. For example, as shown in FIG. **6**L, virtual keyboard interface **646** can be displayed. Virtual keyboard interface **646** can be configured such that user input received via virtual keyboard interface **646** causes text entry in the search field. In some examples, the virtual keyboard interface cannot be used to interact with the digital assistant.

(174) At block **564** of process **500**, a focus of the user interface can be switched to the search field. For example, with reference to FIG. **6**L, search field **644** can be highlighted at block **568**. Further, a text input cursor can be positioned in search field **644**. In some examples, text prompting the user to input a typed search can be displayed in the search field. As shown in FIG. **6**L, text **648** includes the prompt "Type a search."

(175) At block **566** of process **500** and with reference to FIG. **5**H, a seventh user input can be detected. In some examples, the seventh user input can be detected while displaying the third user interface (e.g., third user interface **626**). In some examples, the seventh user input can include pressing a button of a remote control of the electronic device. The button can be, for example, a menu button for navigating to the main menu user interface of the electronic device. It should be recognized that in other examples, the seventh user input can include other forms of user input. In response to detecting the seventh user input, block **568** can be performed.

(176) At block **568** of process **500**, the third user interface can cease to be displayed on the display unit. In particular, the seventh user input can cause the third user interface to be dismissed. In some examples, the seventh user input can cause a main menu user interface menu to be displayed in lieu of the third user interface. Alternatively, in examples where media content (e.g., media content **602**) was displayed prior to displaying the third user interface (e.g., third user interface **626**) and the playing of the media content on the electronic device was paused upon displaying the third user interface (e.g., paused in response to detecting the third user input), the playing of the media content on the electronic device can be resumed in response to detecting the seventh user input. Accordingly, the media content can be displayed in response to detecting the seventh user input.

(177) At block **570** of process **500** and with reference to FIG. **5**I, a sixth user input can be detected. As depicted in FIG. **6**M, the sixth user input can be detected while displaying third user interface **626**. However, in other examples, the sixth user input can alternatively be detected while displaying the second user interface (e.g. second user interface **618**). At the time the sixth user input is detected, the second user interface or the third user interface can include a portion of the results that at least partially satisfies the user request. The sixth user input can include an input for invoking the digital assistant of the electronic device. In particular, the sixth user input can be similar or identical to the user input of the second input type, described above with reference to block **516**. For example, the sixth user input can include pressing a particular button on the remote control of the media device and holding down the button for greater than a predetermined duration (e.g., a long press). In response to detecting the sixth user input, one or more of blocks **572-592** can be performed.

(178) At block **572** of process **500**, second audio data can be sampled. Block **572** can be similar or identical to block **518**, described above. In particular, the sampled second audio data can include a second user utterance from the user. The second user utterance can represent a second user request directed to the digital assistant. In some examples, the second user request can be a request to perform a second task. For example, with reference to FIG. **6**M, the sampled second audio data can include the second user utterance, "Just the ones with Luke Wilson." In this example, the second user utterance can represent a second user request to refine the previous media search to include only media items with Luke Wilson as an actor. In this example, the second user utterance is in natural language form. Further, the second user request can be underspecified where the second user utterance does not expressly specify all the information required to define the user request. For example, the second user utterance does not expressly specify what "the ones" refers to. In other examples, the second user request can be a request to play a media item or to provide specific information (e.g., weather, stock, sports, etc.).

(179) It should be recognized that, in some examples, blocks **520-526**, described above, can be similarly performed with respect to the sixth user input. In particular, as shown in FIG. **6**M, active visual indicator **614** can be displayed on the display unit upon detecting the sixth user input. Second text representation **650** of the second user utterance can be determined (e.g., using STT processing module **430**) and displayed on the display unit. A second user intent corresponding to the second user utterance can be determined (e.g., using natural language processing module **432**) based on the second text representation. In some examples, as depicted in FIG. **6**M, the contents displayed on the display unit at the time the sixth user input is detected, can be faded or reduced in brightness in response to detecting the sixth user input. This can serve to highlight the active visual indicator **614** and the second text representation **650**.

(180) At block **574** of process **500**, a determination can be made as to whether the sampled second audio data contains a second user request. Block **574** can be similar or identical to block **528**, described above. In particular, the determination at block **574** can be made based on the second user intent determined from the second text representation of the second user utterance. In accordance with a determination that the second audio data does not contain a user request, block **576** can be performed. Alternatively, in accordance with a determination that the second audio data contains a second user request, one or more of blocks **578-592** can be performed.

(181) At block **576** of process **500**, a request for clarification of the user's intent can be displayed on the display unit. Block **576** can be similar or identical to block **530**, described above.

(182) At block **578** of process **500**, a determination can be made as to whether the second user request is a request to refine the results of the user request. In some examples, the determination can be made from the second user intent corresponding to the second user utterance. In particular, the second user request can be determined to be a request to refine the results of the user request based on an expressed indication identified in the second user utterance to refine the results of the user request. For example, with reference to FIG. **6**M, second text representation **650** can be parsed during natural language processing to determine whether the second user utterance includes a predetermined word or phrase corresponding to an explicit intent to refine the media search results. Examples of words or phrases that correspond to an explicit intent to refine the media search results can include "just," "only," "filter by," and the like. Thus, it can be determined based on the word "just" in second text representation **650** that the second user request is a request to refine the media search results associated with the user request, "Find romantic comedies starring Reese Witherspoon." It should be recognized that other techniques can be implemented to determine whether the second user request is a request to refine the results of the user request. In accordance with the determination that the second user request is a request to refine the results of the user request, one or more of blocks **580-582** can be performed.

(183) At block **580** of process **500**, a subset of the results that at least partially satisfy the user request can be obtained. In some examples, the subset of the results can be obtained by filtering the existing results in accordance with the additional parameters defined in the second user request. For example, the obtained results at block **534** (e.g., including media items **622**) can be filtered such that media items with Luke Wilson as an actor are identified. In other examples, a new media search query that combines the requirements of the user request and the second user request can be performed. For example, the new media search query can be a search query for media items having the genre of romantic comedy and the actors of Reese Witherspoon and Luke Wilson. In this example, the new media search query can yield media items such as "Legally Blonde," and "Legally Blonde 2."

(184) In examples where the sixth user input is detected while displaying the third user interface, additional results related to the user request and/or the second user request can be obtained. The additional results can include media items having one or more attributes or parameters described in the user request and/or the second user request. Further, the additional result may not include all the attributes or parameters described in the user request and the second user request. For example, with reference to the example depicted in FIGS. **6**H and **6**M, the additional results can include media items having at least one (but not all) of the following attributes or parameters: romantic comedy, Reese Witherspoon, and Luke Wilson. The additional results can be desirable to provide the user with a broader set of results and greater options to select from. Further, the additional results can be related results that are likely to interest the user.

(185) At block **582**, the subset of the results can be displayed on the display unit. For example, as shown in FIG. **6**N, the subset of the results can include media items **652**, which can include movies such as "Legally Blonde," and "Legally Blonde 2." In this example, media items **652** are displayed in a top row of third user interface **626**. Text header **656** can describe the attributes or parameters associated with the displayed media items **652**. In particular, text header **656** can include a paraphrase of the user's intent associated with the second user utterance. In examples where the sixth user input is detected while displaying the second user interface (e.g., second user interface **618**, shown in FIG. **6**G), media items **652** can instead be displayed in the second user interface. In these examples, media items **652** can be displayed as a single row across the second user interface. It should be recognized that the manner in which media items **652** are displayed in the second user

interface or the third user interface can vary.

(186) In examples where the sixth user input is detected while displaying the third user interface, additional results related to the user request and/or the second user request can be displayed in the third user interface. For example, with reference to FIG. 6N, the additional results can include media items 654 having one or more parameters described in the user request and/or the second user request. Specifically, media items 654 can include media items 658 that are romantic comedies starring Luke Wilson and media items **660** that star Luke Wilson and were released in the last 10 years. Each set of media items (e.g., media items 658, 660) can be labeled with a text header (e.g., text header 662, 664). The text headers can describe the one or more parameters associated with the respective set of media items. The text headers may be in natural language form. Further, each text header can be an exemplary user utterance, which when provided by the user to the digital assistant, can cause the digital assistant to obtain a similar set of media items. For example, with reference to text header 662, the digital assistant can obtain and display media items (e.g., media items 658) that are romantic comedies starring Luke Wilson in response to receiving the user utterance "Romantic comedies starring Luke Wilson" from the user. (187) With reference back to block **578**, it can be determined that the second user request is not a request to refine the results of the user request. Such a determination can be made based on an absence of any explicit indication in the second user utterance to refine the results of the user request. For example, when parsing the second text representation of the second user utterance during natural language processing, no predetermined word or phrase corresponding to an explicit intent to refine the media search results may be identified. This can be due to the second user request being a request that is unrelated to the previous user request (e.g., a new request). For example, the second user request can be "Find me horror movies," which is a request that is unrelated to the previous user request of "Find me romantic comedies starring Reese Witherspoon." Alternatively, the second user request can include ambiguous language, which can be interpreted as either a request to refine the results of the previous user request or a new request that is unrelated to the previous user request. For example, with reference to FIG. **6**P, the second user utterance can be "Luke Wilson," which can be interpreted either as a request to refine the results of the previous user request (e.g., refine to only include media items with Luke Wilson as an actor) or a new request that is unrelated to the previous user request (e.g., a new media search for media items with Luke Wilson as an actor). In these examples, the second user request can be determined not to be a request to refine the results of the user request. In accordance with a determination that the second user request is a request to refine the results of the user request, one of more of blocks **584-592** can be performed.

(188) At block **584** of process **500**, a second task that at least partially satisfies the second user request can be performed. Block **584** can be similar to block **532**, described above, except that the second task of block **584** may differ from the task of block **532**. Block **584** can include one or more of blocks **586-588**.

(189) At block **586** of process **500**, third results can be obtained that at least partially satisfy the second user request. Block **586** can be similar to block **534**, described above. With reference to the example depicted in FIG. **6P**, the second user utterance "Luke Wilson," can be interpreted as a request to perform a new media search query to identify media items with Luke Wilson as an actor. Thus, in this example, block **586** can include performing the requested media search to obtain media items with Luke Wilson as an actor. It should be recognized that in other examples, the user request can include requests for other types of information (e.g., weather, sports, stocks, etc.) and the respective types of information can be obtained at block **586**.

(190) At block **588** of process **500**, a portion of the third results can be displayed on the display unit. For example, with reference to FIG. **6**Q, the third results, which include media items **670** with Luke Wilson as an actor (e.g., movies such as "Playing It Cool," "The Skeleton Twins," and "You Kill Me"), can be displayed in third user interface **626**. In this example, media items **670** can be displayed in a top row of third user interface **626**. Text header **678** can describe the attributes associated with the displayed media items **670**. In particular, text header **678** can include a paraphrase of the determined user's intent associated with the second user utterance. In examples where the sixth user input is detected while displaying the second user interface (e.g., second user interface **618**, shown in FIG. **6**G), media items **670** can be displayed in the second user interface. In these examples, media items **670** can be displayed in a single row across the second user interface. It should be recognized that in other examples, the organization or configuration of media items **670** in the second user interface or the third user interface can vary.

(191) At block **590** of process **500**, fourth results that at least partially satisfy the user request and/or the second user request can be obtained. In particular, the fourth results can include media items having one or more attributes or parameters defined in the user request and/or the second user request. With reference to the example depicted in FIGS. **6P** and **6Q**, the fourth results can include media items having one or more of the following attributes or parameters: romantic comedy, Reese Witherspoon, and Luke Wilson. For example, fourth results can include media items **676** having the genre of romantic comedy and starring Luke Wilson. Obtaining the fourth results can be desirable to provide the user with a broader set of results and thus greater options to select from. Further, the fourth results can be associated with alternative predicted user intents derived from the second user request and one or more previous user requests in order to increase the likelihood that the user's actual intent is satisfied. This can serve to increase the accuracy and relevance of results returned to the user, thereby improving user experience.

(192) In some examples, at least a portion of the fourth results can include media items having all the parameters defined in the user request and the second user request. For example, fourth results can include media items **674** having the genre of romantic comedy and starring Reese Witherspoon and Luke Wilson. Media items **674** can be associated with the alternative intent of refining the results of the previous user request using the second user request. In cases where the user actually intended the second request to be a request to refine the obtain results, obtaining media items **674** can be desirable to increase the likelihood that the user's actual intent is satisfied.

(193) In some examples, a portion of the fourth results can be based on a focus of the user interface at the time the sixth user input is detected. In particular, a focus of the user interface can be on one or more items of the third user interface when the sixth user input is detected. In this example, a portion of the fourth results can be contextually-related to the one or more items on which the user interface is focused. For example, with reference to FIG. **6**K, cursor **624** can be positioned at media item **627**, and thus the focus of third user interface **626** can be on media item **627**. In this example, attributes or parameters associated with media item **627** can be utilized to obtain a portion of the fourth results. For example, the category of "Reese Witherspoon movies" associated with media item **627** can be utilized to obtain a portion of the fourth results, where the obtained portion can include media items starring both Reese Witherspoon and Luke Wilson. In another example, media item **627** can be an adventure movie and thus a portion of the fourth results can include media items that are adventure movies starring Luke Wilson.

(194) At block **592** of process **500**, a portion of the fourth results can be displayed. In examples where the sixth user input is detected while displaying the third user interface, the portion of the fourth results can be displayed in the third user interface. For example, as shown in FIG. **6**Q, the portion of the fourth results can include media items **672** that are displayed in rows subsequent to media items **670**. Media items **672** can be associated with one or more of the attributes or parameters defined in the second user request and/or the user request (e.g., romantic comedy, Reese Witherspoon, and Luke Wilson). For example, media items **672** can include media items **676** that are romantic comedies starring Luke Wilson and media items **674** that are romantic comedies starring Reese Witherspoon and Luke Wilson. Each set of media items (e.g., media items **674**, **676**) can be labeled with a text header (e.g., text header **680**, **682**). The text headers can describe the one or more attributes or parameters associated with the respective set of media items. The text headers may be in natural language form. Further, each text header can be an exemplary user utterance, which when provided by the user to the digital assistant, can cause the digital assistant to obtain a similar set of media items with similar attributes.

(195) As described above, the second user utterance of "Luke Wilson" can be associated with two likely user intents: a first user intent of performing a new media search or a second user intent of refining the results of the previous user request. Displayed media items 670 can satisfy the first user intent and displayed media items 674 can satisfy the second user intent. In this example, media items 670 and 674 are displayed in the top two rows. In this way, results for the two most likely user intents associated with the second user request (e.g., new search or a refinement of the previous search) can be displayed prominently (e.g., top two rows) in third user interface 626. This can be desirable to minimize scrolling or browsing by the user in the third user interface prior to find a desired media item to consume. It should be recognized that the manner of displaying media items 670 and 674 prominently in third user interface 626 to minimize scrolling and browsing can vary. (196) FIGS. 7A-C illustrate process 700 for operating a digital assistant of a media system according to various examples. Process 700 can be performed using one or more electronic devices implementing a digital assistant. For example, process 700 can be performed using one or more of system 100, media system 128, media device 104, user device 122, or digital assistant system 400, described above. FIGS. 8A-W depict screen shots displayed by a media device on a display unit at various stages of process 700, according to various examples. Process 700 is described below with simultaneous references to FIGS. 7A-C and 8A-W. It should be appreciated that some operations in process 700 can be combined, the order of some operations can be changed, and some operations can be omitted.

(197) At block **702** of process **700**, content can be displayed on a display unit (e.g., display unit **126**). Block **702** can be similar or identical to block **502**, described above. With reference to FIG. **8**A, the displayed content can include media content **802** (e.g., movies, videos, television shows, video games, etc.) that is being played on a media device (e.g., media device **104**). In other examples, the displayed content can include other content, such as content associated with an application running on the media device or a user interface for interacting with a digital assistant of the media device. In particular, the displayed content can include a main menu user interface or a user interface with objects or results previously requested by a user.

(198) At block **704** of process **700**, a user input can be detected. Block **704** can be similar or identical to block **504**, described above. The user input can be used to invoke a digital assistant of the media device. In some examples, the user input can be detected while the content of block **702** is being displayed. The user input can be detected on a remote control (e.g., remote control **124**) of the media device. For example, the user input can correspond to the second input type described in block **516** of process **500**. In particular, the user input of block **704** can include pressing a particular button on the remote control of the media device and holding down the button for greater than a predetermined duration (e.g., a long press). In response to detecting the user input, one or more of blocks **706-746** can be performed.

(199) At block **706** of process **700**, audio data can be sampled. Block **706** can be similar or identical to block **518**, described above. The sampled audio data can include a user utterance. The user utterance can represent a user request directed to the digital assistant of the media device. For example, with reference to the example illustrated in FIG. **8**A, the sampled audio data can include the user utterance of "What time is it in Paris?" The user utterance can be in the form of unstructured natural language. In some examples, the request represented by the user utterance can be underspecified where information required to perform the request is missing or not explicitly defined in the user utterance (e.g., "Play this"). In other examples, the user utterance may not be an explicit request, but rather an indirect question or statement from which the request is inferred (e.g., "What did he say?"). Further, as described in greater detail below in block **712**, the user utterance can include one or more ambiguous terms.

(200) At block **708** of process **700**, a text representation of the user utterance in the sampled audio data can be determined. Block **708** can be similar or identical to block **522**, described above. In particular, the text representation can be determined by performing STT processing on the user utterance in the sampled audio data. For example, with reference to FIG. **8**A, text representation **804** "What time is it in Paris?" can be determined from the user utterance in the sampled audio data and

displayed on the display unit. As shown, text representation **804** can be overlaid over media content **802** while media content **802** continues to play on the media device.

(201) In some examples, the STT processing used to determine the text representation can be biased toward media-related text results. Additionally or alternatively, the text representation can be based on previous user utterances that were received by the media device prior to sampling the audio data. Further, in some examples, the text representation can be based on a time at which the previous user utterances were received prior to sampling the audio data. In examples where the text representation is obtained from a separate device (e.g., DA server 106), the media device can indicate to the separate device that the sampled audio data is associated with a media application and the indicating can bias the STT processing on the separate device toward media-related text results.

(202) At block **710** of process **700**, a user intent corresponding to the user utterance can be determined. Block **710** can be similar to block **526**, described above. In particular, the text representation of block **708** can be processed using natural language processing (e.g., with natural language processing module **432**) to derive the user intent. For example, with reference to FIG. **8**A, it can be determined from text representation **804** "What time is it in Paris?", that the user intent is to request for the time in a location named "Paris." The natural language processing used to determine the user intent can be biased toward media-related user intents. In examples where the user intent is obtained from a separate device (e.g., DA server **106**), the media device can indicate to the separate device that the sampled audio data is associated with a media application and the indicating can bias the natural language processing on the separate device toward media-related user intents.

(203) In some examples, the user intent can be determined based on prosody information derived from the user utterance in the sampled audio data. In particular, prosody information (e.g., tonality, rhythm, volume, stress, intonation, speed, etc.) can be derived from the user utterance to determine the attitude, mood, emotion, or sentiment of the user. The user intent can then be determined from the attitude, mood, emotion, or sentiment of the user. For example, the sampled audio data can include the user utterance "What did he say?" In this example, it can be determined that the user is impatient or frustrated based on the high volume and stress detected in the user utterance. Based on the user utterance and the determined user sentiment, it can be determined that the user intent includes a request to increase the volume of the audio associated with the media content being played on the media device.

(204) As shown in FIG. 7A, block **710** can include one or more of blocks **712-718**. In particular, one or more of blocks **712-718** can be performed when two or more user intents are found to be highly probable and the natural language processing module is unable to narrow the two or more user intents down to a single user intent. For example, such a situation can arise when the user utterance contains an ambiguous term that cannot be disambiguated based on available contextual information. (205) At block **712** of process **700**, a determination can be made as to whether the user utterance (or the text representation of the user utterance) includes an ambiguous term. The determination can be made during natural language processing (e.g., using natural language processing module **432**) to determine the user intent. An ambiguous term can be a word or phrase that has more than one possible interpretation. For example, with reference to FIG. **8**A, the term "Paris" in the user utterance "What time is it in Paris?" can be interpreted as the city of Paris in France or the city of Paris in Texas, USA. Thus, the term "Paris" in the user utterance can be determined to be an ambiguous term.

(206) In some examples, contextual information can be retrieved (e.g., by the digital assistant) to disambiguate potentially ambiguous terms. If disambiguation is successful, it can be determined that the user utterance does not include an ambiguous term. For example, it can be determined that media content **802** is a movie with Paris, France as its setting (e.g., "Ratatouille") and thus the user is more likely referring to Paris, France than Paris, Texas. In this example, the term "Paris" can be successfully disambiguated to refer to Paris, France and thus it can be determined that the user utterance does not include an ambiguous term.

(207) In another example, the user utterance can be "Play this." In this example, the user utterance does not explicitly define the particular media item to be played and thus the term "this," interpreted in isolation, can be an ambiguous term that could refer to any media item accessible to the media device. The term can be disambiguated using contextual information displayed by the media device on the display unit. For example, the digital assistant can determine whether a focus of a displayed user interface is on a media item. In accordance with a determination that a focus of the user interface is on a media item, the digital assistant can disambiguate the term "this" and determine that the term refers to the media item on which the displayed user interface is focused. Based on this determination, it can be determined at block 712 that the user utterance does not include an ambiguous term. The user intent can thus be determined to be a request to play the media item on which the displayed user interface is focused.

(208) In examples where a term cannot be disambiguated, a determination can be made at block **712** that the user utterance contains an ambiguous term. In response to determining that the user utterance includes an ambiguous term, one or more of blocks **714-718** can be performed. At block **714** of process **700**, two or more candidate user intents can be obtained based on the ambiguous term. The two or more candidate user intents can be the most likely candidate user intents determined from the user utterance that cannot be disambiguated. With reference to the example depicted in FIG. **8**A, the two or more candidate user intents can include the first candidate user intent of requesting the time in Paris, France, and the second candidate user intent of requesting the time in Paris, Texas.

(209) At block **716** of process **700**, the two or more candidate user intents can be displayed on the display unit for user selection. For example, with reference to FIG. **8**B, first candidate user intent **810** and second candidate user intent **808** can be displayed. Further, text prompt **806** can be provided to prompt the user to indicate the actual user intent corresponding to the user utterance by selecting between first candidate user intent **810** and second candidate user intent **808**. Text prompt **806**, first candidate user intent **810** and second candidate user intent **808** can be overlaid on media content **802**.

(210) At block **718** of process **700**, a user selection of one of the two or more candidate user intents can be received. In some examples, the user selection can be received via selection of an affordance corresponding to one of the candidate user intents. In particular, as shown in FIG. 8B, each of the two or more candidate user intents (810, 808), can be displayed as a selectable affordance on the display unit. The media device can receive input from a user (e.g., via a remote control of the media device) to change the focus of the display to one of the affordances. A user selection of the candidate user intent corresponding to that affordance can then be received (e.g., via a remote control of the media device). For example, as shown in FIG. 8B, the media device can receive user input to move cursor 812 over the affordance corresponding to first candidate user intent **810** (e.g., Paris, France). A user selection of the first candidate user intent **810** can then be received. (211) In other examples, the user selection can be received via voice interaction with the digital assistant. For example, while displaying the two or more candidate user intents, a second user input can be detected. The second user input can be similar or identical to the user input of block **704**. In particular, the second user input can be an input to invoke the digital assistant (e.g., pressing a particular button on the remote control of the media device and holding down the button for greater than a predetermined duration). In response to detecting the second user input, second audio data can be sampled. The second audio data can include a second user utterance representing a user selection of one of the two or more interpretations. For example, with reference to FIG. **8**C, the second audio data can include the second user utterance "Paris, France." As shown, text representation **814** of the second user utterance "Paris, France" can be displayed on the display unit. In this example, the second user utterance "Paris, France" can represent the user selection of first candidate user intent 810 (e.g., Paris, France). For example with reference to FIG. **8**D, on the second user utterance "Paris, France," it can be determined that first candidate user intent **810** is the actual user intent corresponding to the user utterance "What is the time in Paris?" As such, it can be determined at block **710** that the user intent is to request the time in Paris, France, as exemplified in FIG. **8**D. Upon determining the user intent based on the received user selection, one or more of blocks **720-746** can be performed. (212) In some examples, blocks **710-718** can be performed without outputting speech from the media device. In particular, text prompt 806 and candidate user intents 808, 810 can be displayed without outputting speech associated with the two or more candidate user intents 808, 810. Thus, input from the user can be received in the form of speech, but output from the digital assistant can be presented visually (and not in the form of audio) to the user on the display unit. This can be desirable to preserve the communal experience associated with consuming media content, which can improve user experience of the

- (213) With reference back to block **712**, in response to determining that the user utterance does not include an ambiguous term, one or more of blocks **720-746** can be performed. At block **720** of process **700**, a determination can be made as to whether the user intent corresponds to one of a plurality of core competencies associated with the media device. For example, the media device can be associated with several predetermined core competencies, such as, for example, searching for media items, playing media items, and providing information related to media items, weather, stocks, and sports. If the user intent involves performing a task related to one of the several predetermined core competencies, the user intent can be determined to correspond to one of the several predetermined core competencies. For example, if the user intent is a request for media items starring Reese Witherspoon, the user intent can be determined to correspond to one of the several predetermined core competencies. In response to determining that the user intent corresponds to one of a plurality of core competencies associated with the electronic device, one or more of blocks **724-746** can be performed.
- (214) Conversely, if the user intent involves performing a task outside of the several predetermined core competencies, the user intent can be determined not to correspond to one of the several predetermined core competencies. For example, if the user intent is a request for map directions, the user intent can be determined not to correspond to one of the several predetermined core competencies. In response to determining that the user intent does not correspond to one of a plurality of core competencies associated with the electronic device, block **722** can be performed.
- (215) At block **722** of process **700**, a second electronic device (e.g., device **122**) can be caused to at least partially satisfy the user intent. In particular, the second electronic device can be caused to perform a task in furtherance of satisfying the user intent. In one example, it can be determined that the media device is not configured to satisfy the user intent of requesting for map directions and thus the user intent can be transmitted to the second electronic device to satisfy the user intent. In this example, the second user device can perform the task of displaying the requested map directions. In other examples, information other than the user intent can be transmitted to the second electronic device to cause the second electronic device to perform a task in furtherance of satisfying the user intent. For example, the digital assistant of the media device can determine the task flow or structured query for satisfying the user intent (e.g., using natural language processing module 432 or task flow processing module **436**) and the task flow or structured query can be transmitted to the second electronic device. The second electronic device can then execute the task flow or structured query in furtherance of satisfying the user intent. (216) As will become apparent in the description provided below, the level of intrusiveness associated with satisfying the user intent can be based on the nature of the user intent. In some cases, a task associated with satisfying the user intent can be performed without displaying any additional response or output on the display (e.g., block 726). In other cases, only a text response (e.g., with no corresponding visual or audio output) is provided to satisfy the user intent (e.g., block 732). In yet other cases, a user interface with relevant results can be displayed to satisfy the user intent (e.g., blocks 738, 742, or 746). The user interface can occupy a majority or less than a majority of the display unit. Accordingly, process **700** can intelligently adjust the level of intrusiveness of the output depending on the nature of the user intent. This enables convenient access to the services of the digital assistant while reducing undesirable disruption during consumption of media content, which improves overall user experience.
- (217) At block **724** of process **700**, a determination can be made as to whether the user intent comprises a request to adjust a state or a setting of an application on the media device. In response to determining that the user intent comprises a request to

adjusting a state or a setting of an application on the media device, block **726** can be performed. At block **726** of process **700**, the state or the setting of the application can be adjusted to satisfy the user intent.

(218) In some examples, the state or setting can be associated with the displayed media content being played on the media device. For example, a request to adjust a state or a setting of an application can include a request to control the playing of media content by the media device. In particular, it can include a request to pause, resume, restart, stop, rewind, or fast-forward playing of the displayed media content on the media device. It can also include a request to skip forward or backward in the media content (e.g., by a specified duration) in order to play a desired portion of the media content. Further, a request to adjust a state or a setting of an application can include a request to turn on/off subtitles or closed captioning (e.g., in a specified language) associated with the displayed media content, increase/decrease the volume of the audio associated with the displayed media content, mute/unmute the audio associated with the displayed media content, or speed-up/slow-down the rate at which the displayed media content is played.

(219) FIGS. **8**E-F depict an illustrative example of a user intent that comprises a request to control the playing of media content by the media device. In this example, the digital assistant can be invoked (e.g., at block **704**) while playing media content **802**. Media content can be initially displayed without displaying subtitles. The sampled audio data (e.g., at block **706**) can contain the user utterance "Turn on English subtitles." As shown in FIG. **8**E, text representation **816** of the user utterance can be displayed on the display unit. Based on this user utterance, it can be determined at block **710** that the user intent comprises a request to turn on the display of English subtitles for media content **802**. Further, at block **724**, it can be determined that this user intent is a request to adjust a state or a setting of an application of the electronic device. In response to this determination, English subtitles for the media content **802** can be turned on. As represented by label **817** in FIG. **8**F, display of English subtitles associated with media content **802** can be initiated to satisfy the user intent.

(220) In another illustrative example depicted in FIGS. **8**G-H, the user utterance in the sampled audio data can be a natural language expression indicating that a user did not hear a portion of audio associated with the media content. In particular, as depicted by text representation **820** in FIG. **8**G, the user utterance can be "What did he say?" In this example, it can be determined (e.g., at block **710**) that the user intent comprises a request to replay a portion of the media content corresponding to the portion of the audio that the user did not hear. It can also be determined that the user intent comprises a request to turn on closed captioning to assist with difficulties hearing the audio associated with the media content. Further, based on prosody information in the user utterance, it can be determined that the user is frustrated or impatient and thus, it can be determined based on the user sentiment that the user intent comprises a request to increase the volume of the audio associated with the media content. At block **724**, it can be determined that these user intents are requests to adjust a state or a setting of an application of the electronic device. In response to this determination, the media content can be rewound by a predetermined duration (e.g., 15 seconds) to a previous portion of the media content and playback of the media content can be restarted from this previous portion (e.g., as represented by label **822** in FIG. **8**H). Additionally, prior to restarting playback of the media content from the previous portion, the closed captioning can be turned on (e.g., as represented by label **824** in FIG. **8**H). Further, the volume of the audio associated with the media content can be increased prior to restarting play of the media content from the previous portion.

(221) It should be appreciated that closed captioning or subtitles associated with media content can be obtained from the service provider (e.g., cable provider or media subscription service). However, in examples where closed captioning or subtitles are not available from the service provider, the media device can generate closed captioning or subtitles to assist with difficulties hearing the audio associated with the media content. For example, prior to receiving the user utterance in the sampled audio data and while the media content is playing, speech in the audio associated with the media content can be continuously converted to text (e.g., using STT processing module 730) and stored in association with the media content. In response to a user request to replay a previous portion of the media content that the user did not hear, text corresponding to the previous portion being replayed can be retrieved and displayed while replaying the previous portion of the media content. (222) In some examples, the state or setting associated with the displayed media content can be adjusted without displaying additional user interfaces for performing the adjustment or without providing any text or graphics representing a confirmation that the state or setting is being adjusted. For example, in the depicted examples of FIGS. **8**E-H the subtitles (or closed captioning) can be simply turned on without explicitly displaying text such as "subtitles turned on" or without displaying a user interface for controlling the display of subtitles. Further, the state or setting can be adjusted without outputting any audio associated with satisfying the user intent. For example, in FIGS. **8**E-H the subtitles (or closed captioning) can be turned on without outputting audio (e.g., speech or a non-verbal audio signal) confirming that the subtitles have been turned on. Thus, the requested action can be simply performed without additional audio or visual disruption to the media content. In this way, process **700** can minimize disruption to the user's consumption of media content while providing convenient access to the services of the digital assistant, thereby improving user experience.

(223) In other examples, a request to adjust a state or a setting of an application on the media device can include a request to navigate through a user interface (e.g., second user interface 818, third user interface 826, or a main menu user interface) of the media device. In one example, a request to navigate through a user interface can include a request to switch a focus of the user interface from a first object (e.g., a first media item) to a second object in the user interface (e.g., a second media item). FIGS. 8I-K depict an illustrative example of one such request. As shown in FIG. 8I, the displayed content can include third user interface 826 with a plurality of media items organized into various categories (e.g., "Romantic comedies," "Romantic comedies starring Reese Witherspoon," and "Luke Wilson movies"). As indicated by the position of cursor 828, a focus of third user interface 826 can be on first media item 830 that is under the category of "Romantic comedies." Second media item 832 can be titled "Legally Blonde" and can be positioned under the category of "Romantic comedies starring Reese Witherspoon." As depicted by text representation 834 in FIG. 8J, the user utterance in the sampled audio data (e.g., at block

**706**) can be, "Go to Legally Blonde." Based on this user utterance, it can be determined (e.g., at block **710**) that the user intent is a request to switch the focus of third user interface **826** from first media item **830** to second media item **832** that is titled "Legally Blonde." In response to determining (e.g., at block **724**) that this user intent is a request to adjust a state or a setting of an application of the electronic device, the focus of third user interface **826** can be switched from first media item **830** to second media item **832**. For example, as shown in FIG. **8**K, the position of cursor **828** can be changed from first media item **830** to second media item **832**.

(224) In another example, a request to navigate through a user interface can include a request to change the focus of the user interface to a particular category of results displayed in the user interface. For example, FIG. 8I includes media items associated with the categories of "Romantic comedies," "Romantic comedies starring Reese Witherspoon," and "Luke Wilson movies." Rather than "Go to Legally Blonde," the user utterance in the sampled audio data can instead be "Jump to Romantic Comedies Starring Reese Witherspoon." Based on this user utterance, it can be determined (e.g., at block 710) that "Romantic Comedies Starring Reese Witherspoon" defines a category of media items displayed in third user interface 826 and thus the user intent can be determined to be a request to change the focus of the user interface to one or more media items associated with that category. In response to determining (e.g., at block 724) that this user intent is a request to adjust a state or a setting of an application of the electronic device, the focus of third user interface 826 can be shifted to one or more media items associated with the category. For example, as shown in FIG. 8K, the position of cursor 828 can be shifted to second media item 832 associated with "Romantic comedies starring Reese Witherspoon."

(225) In yet other examples, a request to navigate through a user interface of the media device can include a request to select an object in the user interface. The selection of the object can cause an action associated with the object to be performed. For example, as shown in FIG. **8**K, the position of cursor **828** is on second media item **832** titled "Legally Blonde." As depicted in FIG. 8L, the digital assistant can be invoked (e.g., at block 704) and the user utterance in the sampled audio data (e.g., at block **706**) can be, "Play this" (e.g., displayed as text representation **836**). Based on this user utterance, it can be determined (e.g., at block **710**) that the user intent is a request to play a particular media item. In this example, the user utterance does not explicitly define or identify the particular media item to be played. In particular, the word "this" is ambiguous. However, the digital assistant can obtain contextual information to disambiguate the user intent. For example, it can be determined that the focus of third user interface **826** is on second media item **832** at the time the audio data is sampled. Based on this determination, second media item 832 can be identified as the media item to be played. In response to determining (e.g., at block **724**) that the user intent of playing second media item **832** is a request to adjust a state or a setting of an application of the electronic device, an action in furtherance of playing second media item 832 can be performed. For example, preview information regarding second media item **832** can be displayed on the display unit. The preview information can include, for example, a brief summary of the plot, a list of the cast, the release data, user ratings, and the like. Additionally or alternatively, second media item 832 can be played on the media device and media content associated with second media item 832 can be displayed on the display unit (e.g., represented by text 838 "Legally Blonde Playing" in FIG. 8M. It should be recognized that in other examples, the media item to be selected can be explicitly identified. For example, rather than "Play this," the user utterance can specifically state "Play Legally Blonde," and a similar action in furtherance of playing second media item **832** can be performed.

(226) In yet other examples, a request to navigate through a user interface of the media device can include a request to view a specific user interface or application of the media device. For instance, the user utterance in the sampled audio data can be, "Go to Actor page," where the user intent comprises a request to display the user interface associated with browsing for media items according to a particular actor. In another example, the user utterance in the sampled audio data can be, "Take me to the home page," where the user intent comprises a request to display the main menu user interface of the media device. In yet another example, a request to navigate through a user interface of the media device can include a request to launch the application on the electronic device. For instance, the user utterance in the sampled audio data can be "Go to the iTunes<sup>TM</sup> Store," where the user intent comprises a request to launch the iTunes<sup>TM</sup> Store application. It should be recognized that other requests to adjust a state or a setting of an application on the media device can be contemplated.

(227) With reference back to block **724**, it can be determined that the user intent does not comprise a request to adjust a state or a setting of an application on the electronic device. For example, the user intent can instead be a request to present information related to one or more media items. In response to such a determination, one or more of blocks **728-746** can be performed. At block **728** of process **700**, a determination can be made as to whether the user intent is one of a plurality of predetermined request types. In some examples, the plurality of predetermined request types can be requests associated with a text-only response. More specifically, the plurality of predetermined request types can be requests for information which are predetermined to require a text-only response. This is in contrast to requests that are predetermined to require a response comprising media objects (e.g., images, animated objects, videos, etc.). In some examples, the plurality of predetermined request types can include requests for the current time at a particular location (e.g., "What's the time in Paris?"), requests to present a joke (e.g., "Tell me a good joke."), or requests for information regarding media content currently being played on the electronic device (e.g., "When was this movie released?"). In response to determining that the user intent is one of a plurality of predetermined request types, one or more of blocks **730-732** can be performed.

(228) At block **730** of process **700**, results that at least partially satisfy the user intent can be obtained. For example, the

results can be obtained from external services (e.g., external services **120**) by executing a task flow. At block **732** of process **700**, the results obtained at block **730** can be displayed on the display unit in text form. Further, the results can be displayed in text form without displaying any corresponding graphics or media-related items corresponding to the results. (229) FIGS. **8**M-P depict an illustrative example of blocks **728-732**. As shown in FIG. **8**M, the movie "Legally Blonde" can be initially playing on the media device and displayed on the display unit. While playing "Legally Blonde," the digital

assistant can be invoked (e.g., at block 704) and the user utterance in the sampled audio data can be "Who's the main actress?" For example, as shown in FIG. 8N, text representation 840 of the user utterance can be displayed on the display unit. Based on this user utterance, it can be determined (e.g., at block 710) that the user intent comprises a request to identify the main actress of a particular media item. Because the user utterance does not specify any particular media item, the user intent can be ambiguous. However, based on the movie "Legally Blonde" being displayed at the time the audio data was sampled, it can be determined that the media item associated with the user intent is "Legally Blonde." In this example, it can be determined (e.g., at block 728) that the user intent is one of a plurality of predetermined request types. In particular, it can be determined that a text-only response can be provided to satisfy the user intent of identifying the main actress in "Legally Blonde." In response to determining that the user intent is one of a plurality of predetermined request types, a search can be performed (e.g., at block 730) in a media-related database to obtain "Reese Witherspoon" as the main actress in the movie "Legally Blonde." As shown in FIG. 8P, text-only result 842 "Reese Witherspoon" can be displayed on the display unit to satisfy the user intent. Text-only result **842** can be overlaid on the displayed media content of "Legally Blonde." Further, the media content of "Legally Blonde" can continue to play while text-only result 842 is displayed. By displaying text-only result **842** (e.g., without displaying graphic results or additional user interfaces to satisfy the user intent), the user intent can be satisfied in an unobtrusive manner and user consumption of media content can be minimally disrupted. At the same time, the user is provided access to the services of the digital assistant. This can be desirable for improved user experience. (230) With reference back to block **728**, it can be determined that the user intent is not one of a plurality of predetermined request type. In particular, the user intent can be a request type that is predetermined to require more than text results to satisfy. For example, the user intent can be a request to perform a media search query and display media items corresponding to the media search query. In other examples, the user intent can be a request for information other than media items. For example, the user intent can be a request for information associated with sports teams (e.g., "How did the L.A. Lakers do in their last game?"), athletes (e.g., "How tall is LeBron James?"), stocks (e.g., "Where did the Dow Jones™ close at vesterday?"), or the weather (e.g., "What's the weather forecast in Paris, France for the next week?"). In response to determining that the user intent is not one of a plurality of predetermined request type, one or more of blocks 734-746 can be performed.

- (231) At block **734** of process **700**, second results that at least partially satisfy the user intent can be obtained. Block **734** can be similar or identical to block **534**, described above. In one example, the user intent can include a request to perform a media search query. In this example, the media search query can be performed at block **734** to obtain second results. Specifically, the second results can comprise media items corresponding to the media search query.
- (232) In some examples, the user intent may not be a media search query. For example, the user intent can be a request to provide the weather forecast in Paris, France (e.g., "What's the weather forecast in Paris, France?"). In this example, second results obtained at block **734** can include the 7-day weather forecast in Paris, France. The second results can include non-media data that at least partially satisfies the user intent. In particular, the 7-day weather forecast in Paris, France can include text data (e.g., dates, temperatures, and brief description of the weather condition) and graphical images (e.g., sunny, cloudy, windy, or rainy images). Further, in some examples, the scope of the user intent can be expanded at block **710** to include a request for media items that at least partially satisfy the user intent. In these examples, the second results obtained at block **734** can further include one or more media items having media content that at least partially satisfies the user intent. For example, a media search query can be performed at block **734** for the weather forecast in Paris, France during the relevant time period and one or more media items related to the weather forecast in Paris, France can be obtained. The one or more media items can include, for example, video clips from the weather channel presenting the weather forecast in Paris, France. In these examples, the non-media data and/or the one or more media items can be displayed in a user interface on the displayed unit (e.g., at blocks **738**, **742**, or **746**, described below).
- (233) At block **736** of process **700**, a determination can be made as to whether the displayed content includes media content playing on the electronic device. In some examples, it can be determined that the displayed content does not comprise media content playing on the electronic device. For example, the displayed content can instead include a user interface, such as a main menu user interface or a third user interface (e.g., third user interface **826**). The third user interface can occupy at least a majority of the display area of the display unit. Further, the third user interface can include previous results related to a previous user request that was received prior to detecting the user input at block **704**. In accordance with the determination that the displayed content does not comprise media content, block **738** can be performed.
- (234) At block **738** of process **700**, a portion of the second results can be displayed in the third user interface on the display unit. In examples where the displayed content already includes the third user interface at the time the user input at block **704** is received, display of the previous results related to the previous user request can be replaced with display of a portion of the second results in the third user interface. In examples where the displayed content does not include the third user interface at the time the user input at block **704** is received (e.g., displayed content includes main menu user interface), the third user interface can be displayed and the second results can be included in the displayed third user interface.
- (235) In some examples, a determination can be made as to whether the second results include results of a predetermined type. The predetermined type of results can be associated with a display area that is less than a majority of the display area of the display unit. The predetermined type of results can include, for example, results related to stocks or weather. It should be recognized that in other examples, the predetermined type of results can vary. In response to determining that the second results include results of a predetermined type, a portion of the second results can be displayed in a second user interface on the display unit. The second user interface can occupy less than a majority of the display area of the display unit. In these examples, the portion of the second results can be displayed in the second user interface even though it is determined at block **736** that the displayed content does not comprise media content.

(236) FIGS. **8**Q-S depict an illustrative example of blocks **734-738**. In this example, as shown in FIG. **8**Q, the displayed content can initially include third user interface **826**. Third user interface **826** can include previous results from a previous user request. In particular, third user interface **826** includes media items **844** from a previously requested media search query. As shown in FIG. **8**R, the digital assistant can be invoked (e.g., at block **704**) while third user interface **826** is displayed. The user utterance in the sampled audio data can include "Show me movies starring Luke Wilson." Text representation **846** of the user utterance can be displayed on the display unit. In this example, the user intent can be determined (e.g., at block **710**) to be a request to perform a media search query for movies starring Luke Wilson. The media search query can be performed (e.g., at block **734**) to obtain second results. In particular, the second results can include media items **848** that correspond to movies starring Luke Wilson. Further, additional results (e.g., media items **850**) related to the user intent or to previous user intents can be obtained. These additional results can be obtained in a similar manner as the second results described in block **544**.

- (237) In the present example of FIGS. **8**Q-S, the displayed content includes only third user interface **826** and thus it can be determined (e.g., at block **736**) that the displayed content does not comprise media content playing on the electronic device. In response to this determination, the second results can be displayed in third user interface **826**. In particular, as shown in FIG. **8**S, the display of media items **844** in third user interface **826** can be replaced by the display of media items **848** in third user interface **826**. Further, media items **850** can be displayed in third user interface **826**.
- (238) As illustrated in this example, second results can be presented in the third user interface only after determining that media content is not being displayed on the display unit. This allows for a broader range of results to be displayed in the larger area to increase the probability that the user's actual intent is satisfied. At the same time, the user's consumption of media content is not disrupted by ensuring that no media content is being displayed on the display unit prior to presenting the second results in the third user interface.
- (239) With reference back to block **736**, the displayed content can include media content that is playing on the media device. In these examples, a determination can be made that the displayed content comprises media content playing on the media device. In accordance with this determination, one or more of blocks **740-746** can be performed.
- (240) At block **740** of process **700**, a determination can be made as to whether the media content being played can be paused. Examples of media content that can be paused can include on-demand media items, such as on-demand movies and television shows. Examples of media content that cannot be paused can include media programs of broadcast or streaming services and live media programs (e.g., sports events, concerts, etc.). Thus, on-demand media items may not include broadcast or live programs. In accordance with a determination at block **740** that the media content being played cannot be paused, block **742** can be performed. At block **742** of process **700**, a second user interface with a portion of the second results can be displayed on the display unit. Block **742** can be similar to block **536**, described above. The second user interface can be displayed while the media content is displayed. The display area occupied by the second user interface on the display unit can be smaller than a display area occupied by the media content on the display unit. In accordance with a determination that the media content being played can be paused, one or more of blocks **744-746** can be performed. At block **744** of process **700**, the media content being played can be paused on the media device. At block **746** of process **700**, a third user interface with a portion of the second results can be displayed. The third user interface can be displayed while the media content is paused.
- (241) FIGS. **8**T-W depict illustrative examples of blocks **740-746**. As shown in FIG. **8**T, media content **802** playing on the media device can be displayed on the display unit. While displaying media content 802, the digital assistant can be activated (e.g., at block **704**). The user utterance in the sampled audio data can be "Show me movies starring Luke Wilson." Text representation **846** of the user utterance can be displayed on the display unit. As described above, the user intent can be determined (e.g., at block 710) to be a request to obtain media items of movies starring Luke Wilson. A corresponding media search query can be executed (e.g., at block 734) to obtain second results. The second results can include media items 848 of movies starring Luke Wilson. In examples where it is determined (e.g., at block 744) that media content 802 cannot be paused, media items 848 can be displayed in second user interface 818 while media content 802 continues to be displayed on the display unit (e.g., FIG. 8U). Displaying media items 848 in second user interface 818 can be desirable to enable media content **802** to be continually available for user consumption while media items **848** are displayed to satisfy the user intent. This prevents the user from missing any portion of media content **802**, which cannot be paused or replayed. Alternatively, in examples where it is determined (e.g., at block 744) that media content 802 can be paused, the playing of media content 802 on the media device can be paused and media items 848 can be displayed in third user interface 826 on the display unit (e.g., FIG. **8**S). Displaying third user interface **826** can be desirable to enable a broader range of media items associated with various alternative user intents (e.g., media items 850) to be displayed with the requested media items (e.g., media items **848**), thereby increasing the likelihood that the user's actual intent is satisfied. At the same time, media content **802** is paused so that the user doesn't miss any portion of media content 802. By varying the user interface used to display media items 848 based on whether media content 802 can be paused, the user intent associated with the user utterance can be comprehensively fulfilled while reducing disruption to the user's consumption of media content 802. This can increase overall user experience.
- (242) In some examples, as shown in FIG. **8**V, the displayed content can include second user interface **818** in addition to media content **802** playing on the media device. In these examples, second user interface **818** can include media items **852** related to a previous user request (e.g., a request for romantic comedies starring Reese Witherspoon). While displaying media content **802** and second user interface **818**, the digital assistant can be invoked (e.g., at block **704**). As shown in FIG. **8**W, the sampled audio data can include the user utterance "Show me movies starring Luke Wilson." Text representation **846** of the user utterance can be displayed on the display unit. Based on this user utterance, it can be determined (e.g., at block

- **710**) that the user intent is a request to obtain media items of movies starring Luke Wilson. A corresponding media search query can be executed (e.g., at block **734**) to obtain second results (e.g., media items **848**). In these examples, the display of media items **852** in second user interface **818** can be replaced with the display of media items **848** (e.g., FIG. **8**U). (243) FIG. **9** illustrates process **900** for interacting with a digital assistant of a media system according to various examples. Process **900** can be performed using one or more electronic devices implementing a digital assistant. For example, process **900** can be performed using one or more of system **100**, media system **128**, media device **104**, user device **122**, or digital assistant system **400**, described above. It should be appreciated that some operations in process **900** can be combined, the order of some operations can be changed, and some operations can be omitted.
- (244) At block **902** of process **900**, content can be displayed on a display unit. Block **902** can be similar or identical to block **502**, described above. In some examples, the displayed content can include media content (e.g., movies, videos, television shows, video games, etc.). Additionally or alternatively, the displayed content can include a user interface. For example, the displayed content can include a first user interface with one or more exemplary natural language requests (e.g., as shown in FIGS. **6**D-E). In other examples, displayed content can include a third user interface (e.g., third user interface **626**) with results from a previous user request (e.g., previously requested media items). The third user interface can occupy at least a majority of a display area of the display unit.
- (245) At block **904** of process **900**, while displaying the content of block **902**, a user input can be detected. The user input can be similar or identical to the fifth user input described at block **558**. In particular, the user input can be detected on a remote control of the media device. For example, the user input can include a predetermined motion pattern on a touch-sensitive surface of the remote control device. In some examples, user input can be detected via a second electronic device (e.g., device **122**) that is different from the media device. The second electronic device can be configured to wirelessly control the media device. In response to detecting the user input, one or more of blocks **906-914** can be performed. (246) At block **906** of process **900**, a virtual keyboard interface (e.g., virtual keyboard interface **646**) can be displayed on the display unit. Block **906** can be similar or identical to block **562**, described above. The virtual keyboard interface can be overlaid on at least a portion of the first user interface or the third user interface. Further, a search field (e.g., search field **644**) can be displayed on the display unit. The virtual keyboard interface can be configured such that user input received via the virtual keyboard interface causes text entry in the search field.
- (247) At block **908** of process **900**, a selectable affordance can be caused to be displayed on a second electronic device (e.g., on touchscreen **346** of device **122**). The second electronic device can be a different device than the remote control of the media device. A selection of the affordance can enable text input to be received by the media device via a keyboard of the second electronic device. For example, selection of the affordance can cause a virtual keyboard interface (e.g., similar to virtual keyboard interface **646**) to be displayed on the second electronic device. Input to the virtual keyboard interface of the second electronic device can cause corresponding text to be entered in the search field (e.g., search field **644**). (248) At block **910** of process **900**, text input can be received via a keyboard (e.g., a virtual keyboard interface) of the second
- electronic device. In particular, a user can input text via the keyboard of the second electronic device and the text input can be transmitted to and received by the media device. The text input can represent a user request. For example, the text input can be "Jurassic Park," which can represent a request to perform a search for media items associated with the search string "Jurassic Park."
- (249) At block **912** of process **900**, results that at least partially satisfy the user request can be obtained. For example, a media search can be performed using the text input and corresponding media items can be obtained. In the specific example where the text input is "Jurassic Park," media items having the title "Jurassic Park," or having a common actor or director as the movie "Jurassic Park" can be obtained. In another example where the text input is "Reese Witherspoon," media items in which Reese Witherspoon is an actress can be obtained.
- (250) At block **914** of process **900**, a user interface can be displayed on the display unit. The user interface can include at least a portion of the results. For example, the user interface can include media items obtained as a result of media searches performed at block **912**.
- (251) Although certain blocks of processes **500**, **700**, and **900** are described above as being performed by a device or system (e.g., media device **104**, user device **122**, or digital assistant system **400**), it should be recognized that in some examples, more than one device can be used to perform a block. For example, in blocks where a determination is made, a first device (e.g., media device **104**) can obtain the determination from a second device (e.g., server system **108**). Similarly, in blocks where content, objects, text, or user interfaces are displayed, a first device (e.g., media device **104**) can cause the content, objects, text, or user interfaces to be displayed on a second device (e.g., display unit **126**). (252) 5. Electronic Devices
- (253) In accordance with some examples, FIG. **10** shows a functional block diagram of an electronic device **1000** configured in accordance with the principles of various described examples to, for example, provide voice control of media playback and real-time updating of virtual assistant knowledge. The functional blocks of the device can be implemented by hardware, software, or a combination of hardware and software to carry out the principles of the various described examples. It is understood by persons of skill in the art that the functional blocks described in FIG. **10** can be combined or separated into sub-blocks to implement the principles of the various described examples. Therefore, the description herein optionally supports any possible combination or separation or further definition of the functional blocks described herein. (254) As shown in FIG. **10**, electronic device **1000** can include input unit **1003** configured to receive user input, such as tactile input, gesture input, (e.g., remote control **124**, or the like), audio input unit **1004** configured to receive audio data (e.g., microphone **272**, or the like), speaker unit **106** configured to output audio (e.g., speakers **268**, or the like), and communication unit **1007** (e.g., communication subsystem **224**, or the like) configured to send and receive information from

external devices via a network. In some examples, electronic device **1000** can optionally include a display unit **1002** configured to display media, interfaces, and other content (e.g., display unit **126**, or the like). Electronic device **1000** can further include processing unit **1008** coupled to input unit **1003**, audio input unit **1004**, speaker unit **1006**, communication unit **1007**, and optionally display unit **1002**. In some examples, processing unit **1008** can include display enabling unit **1010**, detecting unit **1012**, determining unit **1014**, sampling unit **1016**, outputting unit **1018**, performing unit **1020**, obtaining unit **1022**, and switching unit **1024**.

(255) In accordance with some embodiments, processing unit **1008** is configured to display (e.g., with display enabling unit **1010**) content on a display unit (e.g., display unit **1002** or a separate display unit). Processing unit **1008** is further configured to detect (e.g., with detecting unit **1012**) a user input. Processing unit **1008** is further configured to determining unit **1014**) whether the user input corresponds to a first input type. Processing unit **1008** is further configured to, in accordance with a determination that the user input corresponds to a first input type, displayed (e.g., display enabling unit **1010**) on the display unit, a plurality of exemplary natural language requests. The plurality of exemplary natural language requests are contextually-related to the displayed content, where receiving a user utterance corresponding to one of the plurality of exemplary natural language requests causes the digital assistant to perform a respective action.

(256) In some examples, the user input is detected on a remote control of the electronic device. In some examples, first input type comprises pressing a button of the remote control and releasing the button within a predetermined duration. In some examples, the plurality of exemplary natural language requests are displayed on the display unit via a first user interface, and the first user interface is overlaid on the displayed content. In some examples, the displayed content comprises media content, and the media content continues to play while displaying the plurality of exemplary natural language requests. (257) In some examples, processing unit **1008** is further configured to, in accordance with a determination that the user input corresponds to a first input type, display (e.g., with display enabling unit **1010**) on the display unit a visual indicator indicating that the digital assistant is not processing audio input.

(258) In some examples, upon determining that the user input corresponds to a first input type, the plurality of exemplary natural language requests are displayed on the display unit after a predetermined amount of time. In some examples, each of the plurality of exemplary natural language requests is displayed separately in a predetermined sequence and at different times.

(259) In some examples, processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) a plurality of lists of exemplary natural language requests, where each list is displayed at a different time and on a rotating basis.

(260) In some examples, processing unit **1008** is further configured to, in accordance with a determination that the user input does not correspond to a first input type, determine (e.g., with determining unit **1014**) whether the user input corresponds to a second input type. Processing unit **1008** is further configured to, in accordance with a determination that the user input corresponds to a second input type, sample (e.g., with sampling unit **1016** and audio input unit **1004**) audio data. Processing unit **1008** is further configured to determined (e.g., with determining unit **1014**) whether the audio data contains a user request. Processing unit **1008** is further configured to, in accordance with a determination that the audio data contains a user request, perform (e.g., with performing unit **1020**) a task that at least partially satisfies the user request.

(261) In some examples, the second input type comprises pressing a button of a remote control of the electronic device and holding down the button for greater than a predetermined duration.

(262) In some examples, processing unit **1008** is further configured to, in accordance with a determination that the audio data does not contain a user request, display (e.g., with display enabling unit **1010**) on the display unit, a request for clarification of user intent.

(263) In some examples, the displayed content comprises media content, and the media content continues to play on the electronic device while sampling the audio data and while performing the task.

(264) In some examples, processing unit **1008** is further configured to output (e.g., with outputting unit **1018**) audio (e.g., using speaker unit **1006**) associated with the media content. Processing unit **1008** is further configured to, in accordance with a determination that the user input corresponds to a second input type, reduce (e.g., with outputting unit **1018**) an amplitude of the audio.

(265) In some examples, the task is performed without outputting speech related to the task from the electronic device. In some examples, the audio data is sampled while detecting the user input. In some examples, the audio data is sampled for a predetermined duration after detecting the user input.

(266) In some examples, the audio data is sampled via a first microphone (e.g., audio input unit **1004**) on a remote control of the electronic device. Processing unit **1008** is further configured to, while sampling the audio data, sample (e.g., with sampling unit **1016** and audio input unit **1004**) background audio data via a second microphone (e.g., a second audio input unit of electronic device **1000**) on the remote control. Processing unit **1008** is further configured to remove (e.g., with outputting unit **1018**) background noise in the audio data using the background audio data.

(267) In some examples, audio associated with the displayed content is outputted via an audio signal from the electronic device. Processing unit **1008** is further configured to remove (e.g., with outputting unit **1018**) background noise in the audio data using the audio signal.

(268) In some examples, processing unit **1008** is further configured to, in response to detecting the user input, display (e.g., with display enabling unit **1010**) a visual cue on the display unit that prompts a user to provide a spoken request.

(269) In some examples, processing unit **1008** is further configured to obtain (e.g., with obtaining unit **1022**) results that at least partially satisfy the user request. Processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) a second user interface on the display unit. The second user interface includes a portion of the results, where at least a

- portion of the content continues to be displayed while the second user interface is displayed, and where a display area of the second user interface on the display unit is smaller than a display area of the at least a portion of the content on the display unit. In some examples, the second user interface is overlaid on the displayed content.
- (270) In some examples, the portion of the results includes one or more media items. Processing unit **1008** is further configured to receive (e.g., with detecting unit **1012**) a selection of a media item of the one or more media items via the second user interface. Processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) media content associated with the selected media item on the display unit.
- (271) In some examples, processing unit **1008** is further configured to, while displaying the second user interface, detect (e.g., with detecting unit **1012**) a second user input. Processing unit **1008** is further configured to, in response to detecting the second user input, cease (e.g., with display enabling unit **1010**) to display the second user interface.
- (272) In some examples, the second user input is detected on a remote control of the electronic device. The second user input comprises a first predetermined motion pattern on a touch-sensitive surface of the remote control.
- (273) In some examples, processing unit **1008** is further configured to, while displaying the second user interface, detect (e.g, with detecting unit **1012**) a third user input. Processing unit **1008** is further configured to, in response to detecting the third user input, replace (e.g., with display enabling unit **1010**) display of the second user interface with display of a third user interface on the display unit. The third user interface includes at least the portion of the results and the third user interface occupies at least a majority of a display area of the display unit.
- (274) In some examples, the third user input is detected on a remote control of the electronic device, and the third user input comprises a second predetermined motion pattern on a touch-sensitive surface of the remote control.
- (275) In some examples, processing unit **1008** is further configured to, in response to detecting the third user input, obtain (e.g., with obtaining unit **1022**) second results that are different from the results. The second results at least partially satisfy the user request and the third user interface includes at least a portion of the second results.
- (276) In some examples, the second results are based on a user request received prior to detecting the user input. In some examples, a focus of the second user interface is on an item of the portion of results while the third user input is detected, and the second results are contextually-related to the item.
- (277) In some examples, the displayed content comprises media content. Processing unit **1008** is further configured to, pause (e.g., with performing unit **1020**) the playing of media content on the electronic device in response to detecting the third user input.
- (278) In some examples, the at least the portion of the results includes one or more media items. Processing unit **1008** is further configured to receive (e.g., with detecting unit **1012**) a selection of a media item of the one or more media items via the third user interface. Processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) media content associated with the media item on the display unit.
- (279) In some examples, processing unit **1008** is further configured to, while displaying the third user interface, detect (e.g., with detecting unit **1012**) a fourth user input associated with a direction on the display unit. Processing unit **1008** is further configured to, in response to detecting the fourth user input switch (e.g., with switching unit **1024**) a focus of the third user interface from a first item to a second item on the third user interface. The second item is positioned in the direction relative to the first item.
- (280) In some examples, processing unit **1008** is further configured to, while displaying the third user interface, detect (e.g., with detecting unit **1012**) a fifth user input. Processing unit **1008** is further configured to, in response to detecting the fifth user input, display (e.g., with display enabling unit **1010**) a search field. Processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) a virtual keyboard interface on the display unit, where input received via the virtual keyboard interface causes text entry in the search field.
- (281) In some examples, processing unit **1008** is further configured to, while displaying the third user interface, detect (e.g., with detecting unit **1012**) a sixth user input. Processing unit **1008** is further configured to, in response to detecting the sixth user input, sample (e.g., with sampling unit **1016** and audio input unit **1004**) second audio data. The second audio data contains a second user request. Processing unit **1008** is further configured to determine (e.g., with determining unit **1014**) whether the second user request is a request to refine the results of the user request. Processing unit **1008** is further configured to, in accordance with a determination that the second user request is a request to refine the results of the user request, display (e.g., with display enabling unit **1010**) a subset of the results via the third user interface.
- (282) In some examples, the subset of the results is displayed at a top row of the third user interface. Processing unit **1008** is further configured to, in accordance with a determination that the second user request is not a request to refine the results of the user request, obtain (e.g., with obtaining unit **1022**) third results that at least partially satisfy the second user request. Processing unit **1008** is further configured to display (e.g., with display enabling unit **101**) a portion of the third results via the third user interface. In some examples, the portion of the third results is displayed at a top row of the third user interface. (283) In some examples, processing unit **1008** is further configured to obtain (e.g., with obtaining unit **1022**) fourth results that at least partially satisfy the user request or the second user request. Processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) a portion of the fourth results via the third user interface.
- (284) In some examples, the portion of the fourth results is displayed at rows subsequent to the top row of the third user interface.
- (285) In some examples, a focus of the third user interface is on one or more items of the third user interface while the sixth user input is detected, and the fourth results are contextually-related to the one or more items.
- (286) In some examples, processing unit **1008** is further configured to, while displaying the third user interface, detect (e.g., with detecting unit **1012**) a seventh user input. Processing unit **1008** is further configured to, in response to detecting the

seventh user input, cease (e.g., with display enabling unit 1010) to display the third user interface.

(287) In some examples, the displayed content is media content and the playing of the media content on the electronic device is paused in response to detecting the third user input. Processing unit **1008** is further configured to resume (e.g., with performing unit **1020**) the playing of media content on the electronic device in response to detecting the seventh user input. In some examples, the seventh user input comprises pressing a menu button of a remote control of the electronic device. (288) In accordance with some embodiments, processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) content on a display unit. Processing unit **1008** is further configured to, while displaying the content, detect (e.g., with detecting unit **1012**) a user input. Processing unit **1008** is further configured to, in response to detecting the user input, display (e.g., with display enabling unit **1010**) a user interface on the display unit. The user interface includes a plurality of exemplary natural language requests that are contextually-related to the displayed content, where receiving a user utterance corresponding to one of the plurality of exemplary natural language requests causes the digital assistant to perform a respective action.

- (289) In some examples, the displayed content comprises media content. In some examples, the plurality of exemplary natural language requests includes natural language requests to modify one or more settings associated with the media content. In some examples, the media content continues to play while the user interface is displayed.
- (290) In some examples, processing unit **1008** is further configured to, output (e.g., with outputting unit **1018**) audio associated with the media content. An amplitude of the audio is not reduced in response to detecting the user input. In some examples, the displayed content comprises a main menu user interface.
- (291) In some examples, the plurality of exemplary natural language requests includes exemplary natural language requests related to each of a plurality of core competencies of the digital assistant. In some examples, the displayed content comprises a second user interface with results associated with a previous user request. In some examples, the plurality of exemplary natural language requests includes natural language requests to refine the results. In some examples, the user interface includes textual instructions for invoking and interacting with the digital assistant. In some examples, the user interface includes a visual indicator indicating that the digital assistant is not receiving audio input. In some examples, the user interface is overlaid on the displayed content.
- (292) In some examples, processing unit **1008** is further configured to, in response to detecting the user input, reduce (e.g., with display enabling unit **1010**) a brightness of the displayed content to highlight the user interface.
- (293) In some examples, the user input is detected on a remote control of the electronic device. In some examples, the user input comprises pressing a button of the remote control device and releasing the button within a predetermined duration after pressing the button. In some examples, the button is configured to invoke the digital assistant. In some examples, the user interface includes textual instructions for displaying a virtual keyboard interface.
- (294) In some examples, processing unit **1008** is further configured to, after displaying the user interface, detect (e.g., with detecting unit **1012**) a second user input. Processing unit **1008** is further configured to, in response to detecting the second user input, display (e.g., with displaying unit **1002**) a virtual keyboard interface on the display unit.
- (295) In some examples, processing unit **1008** is further configured to change (e.g., with display enabling unit **1010**) a focus of the user interface to a search field on the user interface. In some examples, the search field is configured to receive text search queries via the virtual keyboard interface. In some examples, the virtual keyboard interface cannot be used to interact with the digital assistant. In some example, the second user input comprises a predetermined motion pattern on a touch-sensitive surface of a remote control device of the electronic device.
- (296) In some example, the plurality of exemplary natural language requests are display at a predetermined amount of time after detecting the user input. In some examples, processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) each of the plurality of exemplary natural language requests one at a time in a predetermined sequence. In some examples, processing unit **1008** is further configured to replace (e.g., with display enabling unit **1010**) display of a previously displayed exemplary natural language request of the plurality of exemplary natural language requests with a subsequent exemplary natural language request of the plurality of exemplary natural language requests.
- (297) In some examples, the content comprises a second user interface with one or more items. A focus of the second user interface is on an item of the one or more items when the user input is detected. The plurality of exemplary natural language requests are contextually-related to the item of the one or more items.
- (298) In accordance with some embodiments, processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) content on a display unit. Processing unit **1008** is further configured to detect (e.g., with detecting unit **1012**) a user input. Processing unit **1008** is further configured to, in response to detecting the user input, display (e.g., with display enabling unit **1010**) one or more suggested examples of natural language utterances. The one or more suggested examples being contextually-related to the displayed content and when uttered by the user cause the digital assistant to perform a corresponding action.
- (299) In some examples, processing unit **1008** is further configured to detect (e.g., with detecting unit **1012**) a second user input. Processing unit **1008** is further configured to, in response to detecting the second user input, sample (e.g., with sampling unit **1016**) audio data. Processing unit **1008** is further configured to determine (e.g., with determining unit **1014**) whether the sampled audio data contains one of the one or more suggested examples of natural language utterances. Processing unit **1008** is further configured to, in accordance with a determination that the sampled audio data contains one of the one or more suggested examples of natural language utterances, perform (e.g., with performing unit **1020**) the corresponding action to the utterance.
- (300) In accordance with some embodiments, processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) content on a display unit. Processing unit **1008** is further configured to, while displaying the content,

detect (e.g., with detecting unit **1012**) a user input. Processing unit **1008** is further configured to, in response to detecting the user input, sample (e.g., with sampling unit **1016**) audio data. The audio data includes a user utterance representing a media search request. Processing unit **1008** is further configured to obtain (e.g., with obtaining unit **1022**) a plurality of media items that satisfies the media search request. Processing unit **1008** is further configured to display (e.g., with display enabling unit **1010**) on the display unit, at least a portion of the plurality of media items via a user interface.

- (301) In some examples, the content continues to be displayed on the display unit while the at least a portion of the plurality of media items is displayed. A display area occupied by the user interface is smaller than a display area occupied by the content.
- (302) In some examples, processing unit **1008** is further configured to determine (e.g., with determining unit **1014**) whether a number of media items in the plurality of media items is less than or equal to a predetermined number. In accordance with a determination that a number of media items in the plurality of media items is less than or equal to a predetermined number, the at least a portion of the plurality of media items includes the plurality of media items.
- (303) In some examples, in accordance with a determination that a number of media items in the plurality of media items is greater than a predetermined number, a number of media items in the at least a portion of the plurality of media items equals to the predetermined number.
- (304) In some examples, each of the plurality of media items is associated with a relevancy score with respect to the media search request and the relevancy scores of the at least a portion of the plurality of media items are the highest among the plurality of media items.
- (305) In some examples, each of the at least a portion of the plurality of media items is associated with a popularity rating and the at least a portion of the plurality of media items are arranged in the user interface based on the popularity rating. (306) In some examples, processing unit **1008** is further configured to, while displaying the at least a portion of the plurality of media items, detect (e.g., with detecting unit **1012**) a second user input. Processing unit **1008** is further configured to, in response to detecting the second user input, expand (e.g., with display enabling unit **1010**) the user interface to occupy at least a majority of a display area of the display unit.
- (307) In some examples, processing unit 1008 is further configured to, in response to detecting the second user input, determine (e.g., with determining unit 1014) whether a number of media items in the plurality of media items is less than or equal to a predetermined number. Processing unit 1008 is further configured to, in accordance with a determination that a number of media items in the plurality of media items is less than or equal to a predetermined number, obtaining a second plurality of media items that at least partially satisfy the media search request, the second plurality of media items being different from the at least a portion of the media items. Processing unit 1008 is further configured to display (e.g., with display enabling unit 101), via the expanded user interface, the second plurality of media items on the display unit. (308) In some examples, processing unit 1008 is further configured to determine (e.g., with determining unit 1014) whether the media search request includes more than one search parameter. In accordance a the determination that the media search request includes more than one search parameters of the media search request.
- (309) In some examples, processing unit **1008** is further configured to, in accordance with a determination that a number of media items in the plurality of media items is greater than the predetermined number, display (e.g., with display enabling unit **1010**) at least a second portion of the plurality of media items via the expanded user interface. The at least a second portion of the plurality of media items is different from the at least a portion of the plurality of media items.
- (310) In some examples, the at least a second portion of the plurality of media items includes two or more media types and the at least a second portion of the plurality of media items is organized in the expanded user interface according to each media type of the two or more media types.
- (311) In some examples, processing unit **1008** is further configured to detect (e.g., with detecting unit **1012**) a third user input. Processing unit **1008** is further configured to, in response to detecting the third user input, cause (e.g., with display enabling unit **1010**) the expanded user interface to scroll. Processing unit **1008** is further configured to determine (e.g., with determining unit **1014**) whether the expanded user interface has scrolled beyond a predetermined position on the expanded user interface. Processing unit **1008** is further configured to, in response to determining that the expanded user interface has scrolled beyond a predetermined position on the expanded user interface, display (e.g., with display enabling unit **1010**) at least a third portion of the plurality of media items on the expanded user interface. The at least a third portion of the plurality of media items are organized on the expanded user interface according to one or more media content providers associated with the third plurality of media items.
- (312) The operations described above with reference to FIGS. 5A-I are, optionally, implemented by components depicted in FIGS. 1-3 and 4A-B. For example, displaying operations 502, 508-514, 520, 524, 530, 536, 546, 556, 560, 562, 576, 582, 588, 592, detecting operations 504, 538, 542, 550, 558, 566, 570, determining operations 506, 516, 522, 526, 528, 574, 578, sampling operations 518, 572, performing operations 532, 584, obtaining operations 534, 544, 580, 586, 590, ceasing operations 540, 568, receiving unit 554, and switching operations 552, 564 may be implemented by one or more of operating system 252, GUI module 256, applications module 262, digital assistant module 426, and processor(s) 204, 404. It would be clear to a person having ordinary skill in the art how other processes can be implemented based on the components depicted in FIGS. 1-3 and 4A-B.
- (313) In accordance with some examples, FIG. **11** shows a functional block diagram of an electronic device **1100** configured in accordance with the principles of various described examples to, for example, provide voice control of media playback and real-time updating of virtual assistant knowledge. The functional blocks of the device can be implemented by hardware, software, or a combination of hardware and software to carry out the principles of the various described examples. It is

understood by persons of skill in the art that the functional blocks described in FIG. 11 can be combined or separated into sub-blocks to implement the principles of the various described examples. Therefore, the description herein optionally supports any possible combination or separation or further definition of the functional blocks described herein. (314) As shown in FIG. 11, electronic device 1100 can include input unit 1103 configured to receive user input, such as tactile input, gesture input, (e.g., remote control 124, or the like), audio input unit 1104 configured to receive audio data (e.g., microphone 272, or the like), speaker unit 116 configured to output audio (e.g., speakers 268, or the like), and communication unit 1107 (e.g., communication subsystem 224, or the like) configured to send and receive information from external devices via a network. In some examples, electronic device 1100 can optionally include a display unit 1102 configured to display media, interfaces, and other content (e.g., display unit 126, or the like). Electronic device 1100 can further include processing unit 1108 coupled to input unit 1103, audio input unit 1104, speaker unit 1106, communication unit 1107, and optionally display unit 1102. In some examples, processing unit 1108 can include display enabling unit 1110, detecting unit 1112, determining unit 1114, sampling unit 1116, outputting unit 1118, performing unit 1120, obtaining unit 1121, identifying unit 1124, and transmitting unit 1126.

- (315) In accordance with some embodiments, processing unit **1108** is configured to display (e.g., with display enabling unit **1110**) content on a display unit (e.g., display unit **1102** or a separate display unit). Processing unit **1108** is further configured to detect (e.g., with detecting unit **1112**) a user input while displaying the content. Processing unit **1108** is further configured to, in response to detecting the user input, sample (e.g., with sampling unit **1016** and audio input unit **1104**) audio data. The audio data includes a user utterance. Processing unit **1108** is further configured to obtain (e.g., with obtaining unit **1122**) a determination of a user intent corresponding to the user utterance. Processing unit **1108** is further configured to obtain (e.g., with obtaining unit **1122**) a determination of whether the user intent comprises a request to adjust a state or a setting of an application on the electronic device. Processing unit **1108** is further configured to, in response to obtaining a determination that the user intent comprises a request to adjust a state or a setting of an application on the electronic device, adjust (e.g., with task performing unit **1120**) the state or the setting of the application to satisfy the user intent.
- (316) In some examples, the request to adjust a state or a setting of an application on the electronic device comprises a request to play a particular media item. Adjusting the state or the setting of the application to satisfy the user intent comprises playing the particular media item.
- (317) In some examples, the displayed content includes a user interface with a media item and the user utterance does not explicitly define the particular media item to be played. Processing unit **1108** is further configured to determine (e.g., with determining unit **1114**) whether a focus of the user interface is on the media item. Processing unit **1108** is further configured to, in accordance with a determination that a focus of the user interface is on the media item, identify (e.g., with identifying unit **1124**) the media item as the particular media item to be played.
- (318) In some examples, the request to adjust a state or a setting of an application on the electronic device includes a request to launch the application on the electronic device. In some examples, the displayed content comprises media content playing on the electronic device and the state or the setting relates to the media content being played on the electronic device. In some examples, the request to adjust a state or a setting of an application on the electronic device includes a request to fast-forward or rewind the media content playing on the electronic device. In some examples, the request to adjust a state or a setting of an application on the electronic device includes a request to jump forward or backward in the media content to play a particular portion of the media content. In some examples, the request to adjust a state or a setting of an application on the electronic device includes a request to pause the playing of the media content on the electronic device. In some examples, the request to adjust a state or a setting of an application on the electronic device includes a request to turn-on or turn-off subtitles of the media content.
- (319) In some examples, the displayed content includes a user interface with a first media item and a second media item. (320) In some examples, the request to adjust a state or a setting of an application on the electronic device includes a request to switch a focus of the user interface from the first media item to the second media item. Adjusting the state or the setting of the application to satisfy the user intent comprises switching a focus of the user interface from the first media item to the second media item.
- (321) In some examples, the displayed content includes media content playing on the media device. The user utterance is a natural language expression indicating that a user did not hear a portion of audio associated with the media content. The request to adjust a state or a setting of an application on the electronic device comprises a request to re-play a portion of the media content corresponding to the portion of the audio that the user did not hear. Processing unit **1108** is further configured to rewind (e.g., with task performing unit **1120**) the media content by a predetermined amount to a previous portion of the media content and restart (e.g., with task performing unit **1120**) the playing of the media content from the previous portion. (322) In some examples, processing unit **1108** is further configured to turn on (e.g., with task performing unit **1120**) closed captioning prior to restarting play of the media content from the previous portion.
- (323) In some examples, the request to adjust a state or a setting of an application on the electronic device further comprises a request to increase a volume of the audio associated with the media content. Adjusting the state or the setting of the application further comprises increasing the volume of the audio associated with the media content prior to restarting play of the media content from the previous portion.
- (324) In some examples, speech in the audio associated with the media content is converted to text. Adjusting the state or the setting of the application further comprises displaying a portion of the text while restarting play of the media content from the previous portion.
- (325) In some examples, processing unit **1108** is further configured to obtain (e.g., with obtaining unit **1122**) a determination of a user sentiment associated with the user utterances. The user intent is determined based on the determined user sentiment.

- (326) In some examples, processing unit **1108** is further configured to, in response to obtaining a determination that the user intent does not comprise a request to adjust a state or a setting of an application on the electronic device, obtain (e.g., with obtaining unit **1122**) a determination of whether the user intent is one of a plurality of predetermined request types. Processing unit **1108** is further configured to, in response to obtaining a determination that the user intent is one of a plurality of predetermined request types, obtain (e.g., with obtaining unit **1122**) results that at least partially satisfy the user intent and display (e.g., with display enabling unit **1110**) on the display unit, the results in text form.
- (327) In some examples, the plurality of predetermined request types include requests for a current time at a particular location. In some examples, the plurality of predetermined request types include a request to present a joke. In some examples, the plurality of predetermined request types include a request for information regarding media content being played on the electronic device. In some examples, the results in text form are overlaid on the displayed content. In some examples, the displayed content comprises media content playing on the electronic device and the media content continues to play while the results in text form are displayed.
- (328) In some examples, processing unit **1108** is further configured to, in response to obtaining a determination that the user intent is not one of a plurality of predetermined request types, obtain (e.g., with obtaining unit **1122**) second results that at least partially satisfy the user intent and determine (e.g., with determining unit **1114**) whether the displayed content comprises media content playing on the electronic device. Processing unit **1108** is further configured to, in accordance with a determination that the displayed content comprises media content, determine (e.g., determining unit **1114**) whether the media content can be paused. Processing unit **1108** is further configured to, in accordance with a determination that the media content cannot be paused, display (e.g., display enabling unit **1110**) on the display unit a second user interface with a portion of the second results. A display area occupied by the second user interface on the display unit is smaller than a display area occupied by the media content on the display unit.
- (329) In some examples, the user intent comprises a request for a weather forecast of a particular location. the user intent comprises a request for information associated with a sports team or an athlete. In some examples, the user intent is not a media search query, and wherein the second results include one or more media items having media content that at least partially satisfies the user intent. In some examples, the second results further include non-media data that at least partially satisfies the user intent. In some examples, the user intent is a media search query and the second results comprise a plurality of media items corresponding to the media search query.
- (330) In some examples, processing unit **1108** is further configured to, in accordance with a determination that the displayed content does not comprise media content playing on the electronic device, display (e.g., with display enabling unit **1110**) on the display unit a third user interface with a portion of the second results, wherein the third user interface occupies a majority of the display area of the display unit.
- (331) In some example, the display content comprises a main menu user interface.
- (332) In some examples, the displayed content comprises the third user interface with previous results related to a previous user request received prior to detecting the user input. In accordance with a determination that the displayed content does not comprise media content playing on the electronic device, display of the previous results in the third user interface is replaced with the display of the second results.
- (333) In some examples, processing unit **1108** is further configured to, in accordance with the determination that the displayed content comprises media content playing on the electronic device, determine (e.g., with determining unit **1114**) whether the displayed content includes the second user interface with previous results from a previous user request. In accordance with a determination that the displayed content includes the second user interface with previous results from a previous user request, the previous results are replaced with the second results.
- (334) In some examples, processing unit **1108** is further configured to, in accordance with a determination that the media content can be paused, pause (e.g., with task performing unit **1120**) the playing of the media content on the electronic device and display (e.g., with display enabling unit **1110**) on the display unit the third user interface with a portion of the second results, wherein the third user interface occupies a majority of the display area of the display unit.
- (335) In some examples, processing unit **1108** is further configured to transmit (e.g., with transmitting unit **1126** and using communication unit **1107**) the audio data to a server to perform natural language processing and indicate (e.g., with transmitting unit **1126**) to the server that the audio data is associated with a media application. The indicating biases the natural language processing toward media-related user intents.
- (336) In some examples, processing unit **1108** is further configured to transmit (e.g., transmitting unit **1126**) the audio data to a server to perform speech-to-text processing.
- (337) In some examples, processing unit **1108** is further configured to indicate (e.g., with transmitting unit **1126**) to the server that the audio data is associated with a media application. The indicating biases the speech-to-text processing toward media-related text results.
- (338) In some examples, processing unit **1108** is further configured to obtain (e.g., with obtaining unit **1122**) a text representation of the user utterance, where the text representation is based on previous user utterances received prior to sampling the audio data.
- (339) In some examples, the text representation is based on a time at which the previous user utterances were received prior to sampling the audio data.
- (340) In some examples, processing unit **1108** is further configured to obtain (e.g., with obtaining unit **1122**) a determination that the user intent does not correspond to one of a plurality of core competencies associated with the electronic device. Processing unit **1108** is further configured to cause (e.g., with task performing unit **1120**) a second electronic device to perform a task in furtherance of satisfying the user intent.

- (341) In some examples, processing unit **1108** is further configured to obtain (e.g., with obtaining unit **1122**) a determination of whether the user utterance includes an ambiguous term. Processing unit **1108** is further configured to, in response to obtaining a determination that the user utterance includes an ambiguous term, obtain (e.g., with obtaining unit **1122**) two or more candidate user intents based on the ambiguous term; and display (e.g., with display enabling unit **1110**) on the display unit the two or more candidate user intents.
- (342) In some examples, processing unit **1108** is further configured to, while displaying the two or more candidate user intents, receive (e.g., with detecting unit **1112**) a user selection of one of the two or more candidate user intents. The user intent is determined based on the user selection.
- (343) In some examples, processing unit **1108** is further configured to detect (e.g., with detecting unit) a second user input. Processing unit **1108** is further configured to, in response to detecting the second user input, sample (e.g., with sampling unit **1116**) second audio data. The second audio data includes a second user utterance representing the user selection.
- (344) In some examples, the two or more interpretations are displayed without outputting speech associated with the two or more candidate user intents.
- (345) In accordance with some embodiments, processing unit **1108** is further configured to display (e.g., with display enabling unit **1110**) content on a display unit (e.g., display unit **1102** or a separate display unit). Processing unit **1108** is further configured to detect (e.g., with detecting unit **1112**) a user input while displaying the content. Processing unit **1108** is further configured to, in response to detecting the user input, display (e.g., with display enabling unit **1110**) a virtual keyboard interface on the display unit. Processing unit **1108** is further configured to cause (e.g., with task performing unit **1120**) a selectable affordance to appear on a display of a second electronic device. Selection of the affordance enables text input to be received by the electronic device (e.g., using communication unit **1107**) via a keyboard of the second electronic device.
- (346) In some examples, processing unit **1108** is further configured to receive (e.g., with detecting unit **1112**) text input via the keyboard of the second electronic device, where the text input represents a user request. Processing unit **1108** is further configured to obtain (e.g., with obtaining unit **1122**) results that at least partially satisfy the user request and display (e.g., with display enabling unit **1110**) a user interface on the display unit, where the user interface includes at least a portion of the results.
- (347) In some examples, the displayed content comprises a second user interface with a plurality of exemplary natural language requests. In some examples, the displayed content includes media content. In some examples, the displayed content comprises a third user interface with results from a previous user request, where the third user interface occupies at least a majority of a display area of the display unit. In some examples, the virtual keyboard interface is overlaid on at least a portion of the third user interface. In some examples, the user input is detected via a remote control of the electronic device, and the remote control and the second electronic device are different devices. In some examples, the user input is detected via the second electronic device.
- (348) The operations described above with reference to FIGS. 7A-C and 9 are, optionally, implemented by components depicted in FIGS. 1-3 and 4A. The operations described above with reference to FIGS. 7A-C and 9 are, optionally, implemented by components depicted in FIGS. 1-3 and 4A-B. For example, displaying operations 702, 716, 732, 736, 738, 742, 746, 902, 906, 914, detecting operations 704, 718, 904, 910, determining operations 708, 710, 712, 714, 720, 724, 728, 736, 740, sampling operations 706, performing operations 722, 726, 744, 908, obtaining operations 730, 734, 912, and switching operations 552, 564 may be implemented by one or more of operating system 252, 352, GUI module 256, 356, applications module 262, 362, digital assistant module 426, and processor(s) 204, 304, 404. It would be clear to a person having ordinary skill in the art how other processes can be implemented based on the components depicted in FIGS. 1-3 and 4A-B.
- (349) In accordance with some implementations, a non-transitory computer-readable storage medium is provided, the non-transitory computer-readable storage medium storing one or more programs for execution by one or more processors of an electronic device, the one or more programs including instructions for performing any of the methods described herein. (350) In accordance with some implementations, an electronic device (e.g., a portable electronic device) is provided that comprises means for performing any of the methods described herein.
- (351) In accordance with some implementations, an electronic device (e.g., a portable electronic device) is provided that comprises a processing unit configured to perform any of the methods described herein.
- (352) In accordance with some implementations, an electronic device (e.g., a portable electronic device) is provided that comprises one or more processors and memory storing one or more programs for execution by the one or more processors, the one or more programs including instructions for performing any of the methods described herein.
- (353) Although the foregoing description uses terms "first," "second," etc. to describe various elements, these elements should not be limited by the terms. These terms are only used to distinguish one element from another. For example, a first user input could be termed a second user input, and, similarly, a second user input could be termed a first user input, without departing from the scope of the various described embodiments. The first user input and the second user input are both user inputs, but they are not the same touch.
- (354) The terminology used in the description of the various described embodiments herein is for the purpose of describing particular embodiments only and is not intended to be limiting. As used in the description of the various described embodiments and the appended claims, the singular forms "a", "an," and "the" are intended to include the plural forms as well, unless the context clearly indicates otherwise. It will also be understood that the term "and/or" as used herein refers to and encompasses any and all possible combinations of one or more of the associated listed items. It will be further

understood that the terms "includes," "including," "comprises," and/or "comprising," when used in this specification, specify the presence of stated features, integers, steps, operations, elements, and/or components, but do not preclude the presence or addition of one or more other features, integers, steps, operations, elements, components, and/or groups thereof.

(355) The term "if" may be construed to mean "when" or "upon" or "in response to determining" or "in response to detecting," depending on the context. Similarly, the phrase "if it is determined" or "if [a stated condition or event] is detected" may be construed to mean "upon determining" or "in response to determining" or "upon detecting [the stated condition or event]" or "in response to detecting [the stated condition or event]," depending on the context.

(356) Further, the foregoing description, for purpose of explanation, has been described with reference to specific embodiments. However, the illustrative discussions above are not intended to be exhaustive or to limit the invention to the precise forms disclosed. Many modifications and variations are possible in view of the above teachings. The embodiments were chosen and described in order to best explain the principles of the techniques and their practical applications. Others skilled in the art are thereby enabled to best utilize the techniques and various embodiments with various modifications as are suited to the particular use contemplated.

(357) Although the disclosure and examples have been fully described with reference to the accompanying drawings, it is to be noted that various changes and modifications will become apparent to those skilled in the art. Such changes and modifications are to be understood as being included within the scope of the disclosure and examples as defined by the claims

(358) In addition, in any of the various examples discussed herein, various aspects can be personalized for a particular user. User data including contacts, preferences, location, favorite media, and the like can be used to interpret voice commands and facilitate user interaction with the various devices discussed herein. The various processes discussed herein can also be modified in various other ways according to user preferences, contacts, text, usage history, profile data, demographics, or the like. In addition, such preferences and settings can be updated over time based on user interactions (e.g., frequently uttered commands, frequently selected applications, etc.). Gathering and use of user data that is available from various sources can be used to improve the delivery to users of invitational content or any other content that may be of interest to them. The present disclosure contemplates that in some instances, this gathered data can include personal information data that uniquely identifies or can be used to contact or locate a specific person. Such personal information data can include demographic data, location-based data, telephone numbers, email addresses, home addresses, or any other identifying information. (359) The present disclosure recognizes that the use of such personal information data, in the present technology, can be used to the benefit of users. For example, the personal information data can be used to deliver targeted content that is of greater interest to the user. Accordingly, use of such personal information data enables calculated control of the delivered content. Further, other uses for personal information data that benefit the user are also contemplated by the present disclosure. (360) The present disclosure further contemplates that the entities responsible for the collection, analysis, disclosure, transfer, storage, or other use of such personal information data will comply with well-established privacy policies and/or privacy practices. In particular, such entities should implement and consistently use privacy policies and practices that are generally recognized as meeting or exceeding industry or governmental requirements for maintaining personal information data as private and secure. For example, personal information from users should be collected for legitimate and reasonable uses of the entity and not shared or sold outside of those legitimate uses. Further, such collection should occur only after receiving the informed consent of the users. Additionally, such entities would take any needed steps for safeguarding and securing access to such personal information data and ensuring that others with access to the personal information data adhere to their privacy policies and procedures. Further, such entities can subject themselves to evaluation by third parties to certify their adherence to widely accepted privacy policies and practices.

(361) Despite the foregoing, the present disclosure also contemplates examples in which users selectively block the use of, or access to, personal information data. That is, the present disclosure contemplates that hardware and/or software elements can be provided to prevent or block access to such personal information data. For example, in the case of advertisement delivery services, the present technology can be configured to allow users to select to "opt in" or "opt out" of participation in the collection of personal information data during registration for services. In another example, users can select not to provide location information for targeted content delivery services. In yet another example, users can select not to provide precise location information, but permit the transfer of location zone information.

(362) Therefore, although the present disclosure broadly covers use of personal information data to implement one or more various disclosed examples, the present disclosure also contemplates that the various examples can also be implemented without the need for accessing such personal information data. That is, the various examples of the present technology are not rendered inoperable due to the lack of all or a portion of such personal information data. For example, content can be selected and delivered to users by inferring preferences based on non-personal information data or a bare minimum amount of personal information, such as the content being requested by the device associated with a user, other non-personal information available to the content delivery services, or publicly available information.

## **Claims**

1. An electronic device, comprising: one or more processors; a memory; and one or more programs, wherein the one or more programs are stored in the memory and configured to be executed by the one or more processors, the one or more programs including instructions for: receiving, from a secondary electronic device, a first speech input including a media request; in response to receiving the first speech input, causing a user interface to be displayed on a first portion of a display unit,

wherein the user interface includes a plurality of media items; receiving, from the secondary electronic device, a second speech input, wherein the second speech input includes a reference to a respective media item of the plurality of media items; and in accordance with a determination that the reference to the respective media item includes an ambiguous reference, identifying the respective media item based on a focus of the user interface; in accordance with a determination that the reference to the respective media item does not include an ambiguous reference, forgoing identifying the respective media item based on a focus of the user interface; and displaying preview information regarding the respective media item.

- 2. The device of claim 1, wherein the focus of the user interface is on the respective media item.
- 3. The device of claim 1, the one or more programs including instructions for: identifying the respective media item based on the focus of the user interface and the second speech input.
- 4. The device of claim 1, wherein the preview information includes at least one of a plot summary, a cast list, a release date, and one or more user ratings.
- 5. The device of claim 1, wherein the ambiguous reference does not include a name of the respective media item.
- 6. The device of claim 1, the one or more programs including instructions for: in accordance with a determination that the second speech input includes a request to adjust a state of a setting of an application of the electronic device, displaying the preview information regarding the respective media item.
- 7. The device of claim 1, wherein the second speech input includes a request to view a specific user interface corresponding to information regarding the respective media item.
- 8. The device of claim 7, wherein the request to view the specific user interface includes one of: a request to view a plot summary, a request to view a cast list, a request to view a release date, and a request to view one or more user ratings.
- 9. The device of claim 1, the one or more programs including instructions for: receiving, from the secondary electronic device, a third speech input, wherein the third speech input includes a request to navigate to a main menu interface; and in response to receiving the third speech input, displaying the main menu interface.
- 10. The device of claim 1, the one or more programs including instructions for: receiving, from the secondary electronic device, a third speech input, wherein the third speech input includes a reference to a second respective media item of the plurality of media items; and in response to receiving the third speech input, changing the focus of the user interface to the second respective media item.
- 11. The device of claim 1, the one or more programs including instructions for: in response to receiving the second speech input, initiating playback of media content associated with the respective media item.
- 12. The device of claim 1, the one or more programs including instructions for: receiving, from the secondary electronic device, a third speech input, wherein the third speech input includes a request to navigate to an application for purchasing media items; and in response to receiving the third speech input, displaying the application for purchasing media items.
- 13. The device of claim 1, wherein the plurality of media items comprises a particular category of results, the one or more programs including instructions for: receiving, from the secondary electronic device, a third speech input, wherein the third speech input includes a request to adjust the focus of the user interface to the particular category of results; and in response to receiving the third speech input, adjusting the focus of the user interface to the particular category of results.
- 14. A computer-implemented method, comprising: at an electronic device with one or more processors and memory: receiving, from a secondary electronic device, a first speech input including a media request; in response to receiving the first speech input, causing a user interface to be displayed on a first portion of a display unit, wherein the user interface includes a plurality of media items; receiving, from the secondary electronic device, a second speech input, wherein the second speech input includes a reference to a respective media item of the plurality of media items; and in accordance with a determination that the reference to the respective media item includes an ambiguous reference, identifying the respective media item based on a focus of the user interface; in accordance with a determination that the reference to the respective media item does not include an ambiguous reference, forgoing identifying the respective media item based on a focus of the user interface; and displaying preview information regarding the respective media item.
- 15. A non-transitory computer-readable storage medium storing one or more programs configured to be executed by one or more processors of an electronic device, the one or more programs including instructions for: receiving, from a secondary electronic device, a first speech input including a media request; in response to receiving the first speech input, causing a user interface to be displayed on a first portion of a display unit, wherein the user interface includes a plurality of media items; receiving, from the secondary electronic device, a second speech input, wherein the second speech input includes a reference to a respective media item of the plurality of media items; and in accordance with a determination that the reference to the respective media item based on a focus of the user interface; in accordance with a determination that the reference to the respective media item does not include an ambiguous reference, forgoing identifying the respective media item based on a focus of the user interface; and displaying preview information regarding the respective media item.