

Full name:	الاسم الكامل		
Mother's name:	اسم الأم		
Date of birth:	الرجوع التاريخ	Place of birth:	مكان الميلاد
Previous nationality:	الجنسية السابقة	Present nationality:	الجنسية الحالية
Sex:	ذكر ☒ / أنثى ☐	Marital Status:	الحالة الزوجية
Religion:	الديانة	Religion:	الديانة
Place of work:	المكان	Qualification:	المهنة العلمية
Phone address and telephone No.:	رقم الهاتف ورقم الموبايل		

Received: 2015-01-27; Accepted: 2015-02-27

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Place of issue	رقب الإقامة (Date passport issued)	رقب السفر (Passport No.)	بلد المولود (Country of birth)
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Operation of use in the framework	Rate of interest	$\frac{1}{1+r}$ discount factor	Rate of discount	$\frac{1}{1-d}$ discount factor
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طريقة التحليل	أداة التحليل	البيانات	النتائج	الاستنتاجات
تحليل التباين	SPSS	البيانات الكمية	النتائج الكمية	الاستنتاجات الكمية
تحليل التباين	SPSS	البيانات الكمية	النتائج الكمية	الاستنتاجات الكمية

Author(s)	Year	Country	Sample Size	Study Design	Intervention	Comparison	Outcome
Wang et al.	2018	China	1,000	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Smith et al.	2017	USA	500	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Johnson et al.	2016	UK	200	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Lee et al.	2015	South Korea	300	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Chen et al.	2014	China	1,500	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Miller et al.	2013	USA	400	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Kim et al.	2012	South Korea	250	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Wang et al.	2011	China	1,200	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Smith et al.	2010	USA	600	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Johnson et al.	2009	UK	350	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Lee et al.	2008	South Korea	280	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Chen et al.	2007	China	1,800	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Miller et al.	2006	USA	450	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Kim et al.	2005	South Korea	320	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Wang et al.	2004	China	1,100	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Smith et al.	2003	USA	550	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Johnson et al.	2002	UK	380	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Lee et al.	2001	South Korea	290	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Chen et al.	2000	China	1,900	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Miller et al.	1999	USA	480	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Kim et al.	1998	South Korea	310	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Wang et al.	1997	China	1,300	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Smith et al.	1996	USA	520	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Johnson et al.	1995	UK	360	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Lee et al.	1994	South Korea	300	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Chen et al.	1993	China	1,700	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Miller et al.	1992	USA	460	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Kim et al.	1991	South Korea	330	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Wang et al.	1990	China	1,400	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Smith et al.	1989	USA	510	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Johnson et al.	1988	UK	370	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Lee et al.	1987	South Korea	310	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Chen et al.	1986	China	1,600	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Miller et al.	1985	USA	470	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Kim et al.	1984	South Korea	340	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Wang et al.	1983	China	1,500	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Smith et al.	1982	USA	530	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Johnson et al.	1981	UK	390	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Lee et al.	1980	South Korea	320	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Chen et al.	1979	China	1,800	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Miller et al.	1978	USA	490	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Kim et al.	1977	South Korea	350	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Wang et al.	1976	China	1,600	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Smith et al.	1975	USA	540	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Johnson et al.	1974	UK	400	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Lee et al.	1973	South Korea	330	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Chen et al.	1972	China	1,900	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Miller et al.	1971	USA	500	Case-control Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Kim et al.	1970	South Korea	360	Randomized Controlled Trial	Hand hygiene	No intervention	Reduction in bacterial colonization
Wang et al.	1969	China	1,700	Observational Study	Antibiotic use	No antibiotic use	Increased bacterial colonization
Smith et al.	1968	USA	550	Case-control Study	Antibiotic use</		

الوجه المستلم	الرجوع إلى	الرجوع إلى	الرجوع إلى
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Dependents travelling in the same passport: المسافرون مع المالك في نفس الجواز

الاسم (Full name)	الجنس (Sex)	تاريخ الميلاد (Date of Birth)	نوع العلاقة (Relationship)

Phone and address of company is indicated in the literature

The undersigned herewith certifies that either information I have provided is correct, or that I am the owner of the trademark, service mark, or other indicia of source.

Year	2008	2009	2010	2011	2012
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المستشار الرئيسي للشؤون القانونية

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Case	Year	Ref.	Notes
1	1998	[10]	First case of H5N1 in Hong Kong
2	1999	[11]	First case of H5N1 in Vietnam
3	2000	[12]	First case of H5N1 in Thailand
4	2001	[13]	First case of H5N1 in Cambodia
5	2002	[14]	First case of H5N1 in Laos
6	2003	[15]	First case of H5N1 in Myanmar
7	2004	[16]	First case of H5N1 in Indonesia
8	2005	[17]	First case of H5N1 in Malaysia
9	2006	[18]	First case of H5N1 in Singapore
10	2007	[19]	First case of H5N1 in the Philippines
11	2008	[20]	First case of H5N1 in the United States
12	2009	[21]	First case of H5N1 in Mexico
13	2010	[22]	First case of H5N1 in Brazil
14	2011	[23]	First case of H5N1 in Egypt
15	2012	[24]	First case of H5N1 in the United Kingdom
16	2013	[25]	First case of H5N1 in the Netherlands
17	2014	[26]	First case of H5N1 in the Czech Republic
18	2015	[27]	First case of H5N1 in the Republic of Korea
19	2016	[28]	First case of H5N1 in the People's Republic of China
20	2017	[29]	First case of H5N1 in the Russian Federation
21	2018	[30]	First case of H5N1 in the Republic of Armenia
22	2019	[31]	First case of H5N1 in the Republic of Azerbaijan
23	2020	[32]	First case of H5N1 in the Republic of Georgia
24	2021	[33]	First case of H5N1 in the Republic of Moldova
25	2022	[34]	First case of H5N1 in the Republic of Ukraine
26	2023	[35]	First case of H5N1 in the Republic of Belarus
27	2024	[36]	First case of H5N1 in the Republic of Poland
28	2025	[37]	First case of H5N1 in the Republic of Slovakia
29	2026	[38]	First case of H5N1 in the Republic of Hungary
30	2027	[39]	First case of H5N1 in the Republic of Romania
31	2028	[40]	First case of H5N1 in the Republic of Bulgaria
32	2029	[41]	First case of H5N1 in the Republic of Greece
33	2030	[42]	First case of H5N1 in the Republic of Turkey
34	2031	[43]	First case of H5N1 in the Republic of Iran
35	2032	[44]	First case of H5N1 in the Islamic Republic of Afghanistan
36	2033	[45]	First case of H5N1 in the Islamic Republic of Pakistan
37	2034	[46]	First case of H5N1 in the Islamic Republic of Bangladesh
38	2035	[47]	First case of H5N1 in the Islamic Republic of India
39	2036	[48]	First case of H5N1 in the Islamic Republic of Nepal
40	2037	[49]	First case of H5N1 in the Islamic Republic of Sri Lanka
41	2038	[50]	First case of H5N1 in the Islamic Republic of Maldives
42	2039	[51]	First case of H5N1 in the Islamic Republic of Mauritius
43	2040	[52]	First case of H5N1 in the Islamic Republic of Seychelles
44	2041	[53]	First case of H5N1 in the Islamic Republic of Madagascar
45	2042	[54]	First case of H5N1 in the Islamic Republic of Comoros
46	2043	[55]	First case of H5N1 in the Islamic Republic of Djibouti
47	2044	[56]	First case of H5N1 in the Islamic Republic of Eritrea
48	2045	[57]	First case of H5N1 in the Islamic Republic of Ethiopia
49	2046	[58]	First case of H5N1 in the Islamic Republic of Somalia
50	2047	[59]	First case of H5N1 in the Islamic Republic of Kenya
51	2048	[60]	First case of H5N1 in the Islamic Republic of Tanzania
52	2049	[61]	First case of H5N1 in the Islamic Republic of Uganda
53	2050	[62]	First case of H5N1 in the Islamic Republic of Rwanda
54	2051	[63]	First case of H5N1 in the Islamic Republic of Burundi
55	2052	[64]	First case of H5N1 in the Islamic Republic of Congo
56	2053	[65]	First case of H5N1 in the Islamic Republic of Democratic Republic of Congo
57	2054	[66]	First case of H5N1 in the Islamic Republic of Central African Republic
58	2055	[67]	First case of H5N1 in the Islamic Republic of Chad
59	2056	[68]	First case of H5N1 in the Islamic Republic of Niger
60	2057	[69]	First case of H5N1 in the Islamic Republic of Mali
61	2058	[70]	First case of H5N1 in the Islamic Republic of Burkina Faso
62	2059	[71]	First case of H5N1 in the Islamic Republic of Ivory Coast
63	2060	[72]	First case of H5N1 in the Islamic Republic of Ghana
64	2061	[73]	First case of H5N1 in the Islamic Republic of Nigeria
65	2062	[74]	First case of H5N1 in the Islamic Republic of Cameroon
66	2063	[75]	First case of H5N1 in the Islamic Republic of Gabon
67	2064	[76]	First case of H5N1 in the Islamic Republic of Equatorial Guinea
68	2065	[77]	First case of H5N1 in the Islamic Republic of Guinea
69	2066	[78]	First case of H5N1 in the Islamic Republic of Sierra Leone
70	2067	[79]	First case of H5N1 in the Islamic Republic of Liberia
71	2068	[80]	First case of H5N1 in the Islamic Republic of Ivory Coast
72	2069	[81]	First case of H5N1 in the Islamic Republic of Ghana
73	2070	[82]	First case of H5N1 in the Islamic Republic of Nigeria
74	2071	[83]	First case of H5N1 in the Islamic Republic of Cameroon
75	2072	[84]	First case of H5N1 in the Islamic Republic of Gabon
76	2073	[85]	First case of H5N1 in the Islamic Republic of Equatorial Guinea
77	2074	[86]	First case of H5N1 in the Islamic Republic of Guinea
78	2075	[87]	First case of H5N1 in the Islamic Republic of Sierra Leone
79	2076	[88]	First case of H5N1 in the Islamic Republic of

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NAME OF THE STUDENT:	Page No. of 10	Name	Page No.	Date

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