

**MYANMAR HEALTH SCIENCES RESEARCH JOURNAL  
INDEX TO VOLUME 29(1-3), 2017**

**AUTHOR INDEX**

<b>A</b>		Ei Phyu Winn	108
Agus Firmansyah	1	Eiji Arakawa	246
Angelo J Mendes	151	<b>G</b>	
Aung Aung Maw	86	Gyaneshwar Prasad Singh	158
Aung Khant	115	<b>H</b>	
Aung Khin Thein	86	Han Win	86, 146, 233
Aung Kyaw Kyaw	18	Hidemasa Izumiya	246
Aung Thura	65, 176	Hla Soe Tint	227
Aung Gyi	222	Hlaing Myat Thu	74, 80, 240
Aye Aye Khaing	202	Hnin Nu Htwe	80
Aye Aye Lwin	132, 167	Hnin Ohnmar Soe	132
Aye Aye Win	132	Htar Htar Soe	103
Aye Min Maw	176, 195	Htay Htay Kyawe	188
Aye Mya Aung	37	Htet Nandar Aung	58
Aye Mya Khine	202	Htin Aung Saw	139
Aye Thet Swe	97	Htin Linn	37
Aye Zarni	233	<b>K</b>	
<b>B</b>		Kay Thi Lwin	115
Bo Lin	215	Khaing Khaing Mar	65, 176, 195
Budi Utomo	1	Khin Htar Yi	18, 108
<b>C</b>		Khin La Pyae Tun	202
Chie Nakajima	139	Khin Lay Kywe	115
Cho Lwin Aung	32	Khin Lay Sein	176, 195
<b>D</b>		Khin Mar Aye	74
Daisuke Nakajima	91	Khin Maung Nyunt	25
Daniela Silva	151	Khin Moe Aung	18, 188
<b>E</b>		Khin Moe Latt	127
Ei Ei Soe	233	Khin Myo Set	240

Khin Nyo Thein	86, 182	Maung Maung Mya	9, 165
Khin Phyu Phyu	65, 127	May Myo Kywe	108
Khin Pyone Kyi	146, 167	Mayuko Yagishita	91
Khin Saw Aye	51, 139, 146, 167, 202	Mi Mi Khin	103
Khin Win Kyi	182	Min Kyaw Htet	1
Khin Win Myint	182	Min Thein	139
Khin Zaw Latt	51	Minoru Yoneda	91
Khine Khine Lwin	233	Mo Mo Win	74
Khine Khine Su	25	Moe Kyaw Myint	176, 188
Khine Khine Zaw	222	Moh Moh Hlaing	37
Khine Mar Oo	74	Moh Moh Htun	80, 167, 240
Khwar Nyo Zin	151	Mon Mon	151
Ko Ko Zaw	167	Mu Mu Shwe	139
Kyae Mhon Htwe	65, 176	Mya Mar Lar	65, 127
Kyaw Oo	215	Mya Mya Thwin	32
Kyaw Sann Win	209	Mya Nilar Chaw Su	122
Kyaw Soe	127, 209	Mya Ohnmar	80, 240
Kyaw Zeyar Lynn	227	Mya Thandar	91
Kyaw Zin Thant	74, 146, 167, 227	Mya Thida	115
Kyi Kyi Thinn	51	Myat Mon Aye	86
Kyi May Htwe	139, 146	Myat Mon Oo	80, 240
Kyi San	65	Myat Phone Kyaw	127, 146, 165, 167
Khin Lay Sein	65	Myat Sabai Hlaing	146
<b>L</b>		Myat Thandar	97
Laxmi Pathak	158	Myat Tin Htwe Kyaw	146
Le' Le' Win	108	Myint Myint Than	202
Lei Lei Win	65, 176, 195	Myint Thazin Aung	246
Lwin Lwin Aye	37	Myint Thet Mon	115
Lwin Mar Hlaing	1	Myint Myint Khaing	188
<b>M</b>		Myitzu Tin Oung	18
Makoto Ohnishi	246		
Masatomo Morita	246		

<b>N</b>		Set Paing Htoo	25
Nang Htawn Hla	44	Si Si Aung	122
Naw Eh Khu Se	51	Si Thu Soe Naing	58
Naw Esther	58	Soe Yu May	103
Naw Hnin Myint	122	Ssu Wynn Mon	146
Nay Soe Maung	91	Su Mon	58
Ni Ni Maw	58	<b>T</b>	
Ni Ni Than	58	Takehiro Suzuki	91
Nu Nu Win	233	Thae Maung Maung	209
Nway Htike Maw	32	Thae Nu Htwe	97
Nwe Nwe Aye	122	Than Lwin	18
Nwe Nwe Kyaw	227	Than Mya	182
Nwe Nwe Soe	103	Than Myat Soe	122
Nwe Nwe Win	188	Than Than Htwe	122
Nyein Nyein Thaug	188	Than Than Swe	240
<b>O</b>		Than Tun Sein	209
Ohnmar Kyaw	139	Thanda Tun	51
Ohnmar Lwin	132	Thandar Lwin	51
Ohnmar Myint	44	Thandar Myint	215
Ohnmar Win	127	Thandar Myint Thaw	65, 195
Ohnmar	32, 97	Thaug Hlaing	9
<b>P</b>		Theingi Myint	215, 240
Paulo Martins Da Costa	151	Theingi Thwin	86
Phyu Phyu Win	233	Theingi Win Myat	74
Phyu Win Ei	222	Thet Naing Phyo	25
Prakriti Raj Kandel	158	Thida	227
<b>R</b>		Thin Thin Wah	58
Rajiv Baral	158	Thu Zar Nyein Mu	9
<b>S</b>		Tin Maung Hlaing	25
Sabai Phyu	139	Tin Nwe Htwe	127
San San Htwe	202	Tin Oo	58
Sein Thaug	9, 165	Tin Tin Aung	165

Tin Tin Han	127	Win Win Mya	115
Tin Tin Htay	233	Win Win Yee	51
Tin Tin Thein	18, 188	<b>Y</b>	
Tin Tin Win Shwe	91	Yan Naing Moe	86
Tin Tin Wynn	215	Yan Naing Win	115
Toe Thiri Aung	167	Yan Naung Maung Maung	9, 165
Tun Tun Win	122, 209	Yasuhiko Suzuki	139
<b>U</b>		Ye Myint Kyaw	74, 182
Umi Fahmida	1	Ye Ye Myint	9
<b>W</b>		Yi Yi Kyaw	80, 132, 167
Wah Wah Aung	182, 222	Yi Yi Mya	122
Wah Win Htike	74, 151	Yi Yi Myint	176, 188
Win Aung	195	Yin Min Htun	240
Win Kay Khine	74	Yu Yu Aung	18
Win Lai May	86	<b>Z</b>	
Win Maw Tun	80	Zaw Win Hlaing	86, 182
Win Myint Oo	115	Zaw Ye Naing	215
Win Naing	80	Zayar Chit	80, 240
Win Pa Pa Naing	202, 233	Zin Mon Kay Khine Win	18
Win Thaw Tar Lwin	58		
Win Win Maw	233		

## **SUBJECT INDEX**

<b>A</b>		Diagnostic methods	139
AAS	195, 176	Dietary diversity score	1
Acute leukemia	202	Dietary habits	37
Acute pyogenic meningitis	182	Double disk diffusion method	151
Addiction	209	Dry and rainy seasons	91
<i>Aedes aegypti</i>	122	Dynamic hip screw	158
AFB1-albumin adduct level	80	<b>E</b>	
Anaemia	189, 240	Elderly	37
Annual effective dose	58	ELISA	80
Anthropometric measurements	37	Emergency obstetric care	215
Antihypertensive activity	233	Endocrine disrupting chemicals	91
Arsenic	44	<i>Enterobius vermicularis</i>	25
<i>Ascaris lumbricoides</i>	25	Erythrocyte magnesium	32
<b>B</b>		ESBL	246
Bacterial etiology	182	<b>F</b>	
Bio-efficacy	9	Family planning	227
Breast cancer	176	Feeling	103
<b>C</b>		FFQ	37
Cephalosporin resistance	246	Flow cytometry	202
Children	86	<b>G</b>	
Children	182	Garlic	233
Cirrhosis of liver diseases	80	Genotype	51
Clinical profile	182	General population	167
CLSI standard	151	Groundwater	44
Complementary feeding	1	<b>H</b>	
Cutaneous TB	222	Haemoglobinopathies	240
Cystometry	115	Haemoglobinopathy pregnant mother	189
<b>D</b>		Health education	44
Dengue	74	Heavy metals	195
Deoxyribonucleic acid	132	Heay metals	65, 127
Depression	209	Hemocue test	240
Diagnosis	222		

Hepatitis B core antigen	132	MNA-SF	37
Hepatitis B surface antigen	132	Mortality	9
Hepatitis B vaccine	146	Multidrug resistant	51
Hepatitis B virus	167	Mutation	51
Hepatitis Be antigen	132	Myanmar	51, 167, 209, 227
Hepatitis C virus	167	Myanmar children	1
Hepatocellular carcinoma	80	<b>N</b>	
HIV	139	Nutritional status	1, 37, 86
<b>I</b>		<b>O</b>	
Immunophenotype	202	Obese and lean subjects	32
Immunogenicity	146	Over active bladder	115
Inle Lake	91	<b>P</b>	
Insulin sensitivity	32	PCR	222
Intertrochanteric fracture	158	PDR-ESBL	151
Intestinal helminths	25	PermaNet 2.0	9
Inverted repeat	246	PermaNet 3.0	9
Iron deficiency anaemia	189	Pre-eclampsia	18, 97
<b>K</b>		Pregnant women	18
Kato-Katz	25	Polymerase chain reaction	132
Knockdown	9	Primary infection	74
Knowledge	44	Pulmonary tuberculosis	103
Kyonpyaw	127	Portugal	151
<b>L</b>		Postmenopausal women	115
Lymphadenopathy	139	Potential	165
<b>M</b>		<b>R</b>	
Magnesium	18	Radionuclide	58
Maternal morbidity	108	Radon concentration	58
MDR	151	Red cell deformability	97
Micronutrient	86	Referral	215
Millennium Development Goals	108	Reproductive health needs	227
Minimal invasive technique for fixation of DHS	158	Rhizome of <i>Cissus</i> species from various sties	65
		Rice	127

Rural	215, 227	<b>T</b>	
<b>S</b>		<i>Trichuris trichiura</i>	25
Safety	146	Tuberculosis	51
Saline wet mount	25	Treatment regime	103
Secondary infection	74	TB	139
Selenium	176	Temephos	122
Serotype	74	<i>Tinospora species</i>	195
Serum magnesium level	97	<b>U</b>	
Serum hepatitis B virus DNA	132	University students	209
Sero-prevalence	167	Urodynamic	115
<i>Shigella sonnei</i>	246	Uroflowmetry	115
Sibling	165	<b>V</b>	
Solid State Nuclear Track Detector LR115	58	Vector	165
Soil	127	<b>W</b>	
Social Network	209	Water	127
Sporozoite	165	Water quality	91
Stunting	86	<b>X</b>	
Stillbirths	108	XDR	151
Stress urinary incontinences	115	<b>Z</b>	
Stunting	86	Zinc	18
Susceptibility	122, 165	Zinc deficiency	86