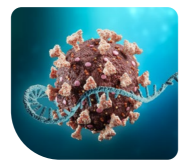
Gene Editing Tool CRISPR-Cas9



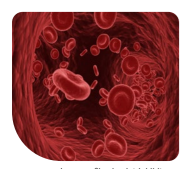
mRNA Vaccine Technology



Artemisinin-Based Combination Therapies



Immune Checkpoint Inhibitors



Immune Checkpoint Inhibitors



Induced Pluripotent Stem Cells (iPSCs)

TRUVIC Tributes Key Medical Inventors of the Century

Honoring Inventors of Modern Day Medicine

TruVic Private Limited, honors the legacy of visionaries whose groundbreaking contributions have redefined healthcare. Our 2025 calendar is a tribute to these medical inventers who have shaped the foundations of modern medicine. Their inventions and discoveries have empowered generations, inspiring us to continue advancing healthcare solutions that improve lives. As we serve communities across Sri Lanka, Cambodia, and the Maldives, we carry forward their spirit of innovation and compassion in every product we create towards a healthier, more hopeful future for all.

Advancing Health through Inventions; A Legacy of Medical Science

At TruVic Private Limited, we are driven by a shared commitment to improve the quality of life for all. Our work is built upon the foundations laid by the greatest minds in medical science - visionaries who transformed the way we understand and care for health. This year's calendar celebrates six of these pioneers whose inventions have shaped modern medicine. Just as they dedicated their lives to the wellbeing of humanity, we continue their legacy with every product we create, advancing health for a better world.





TRUVIC PRESENCE









SRI LANKA

CAMBODIA

MALDIVES

As TRUVIC strives to foster the path of healthcare innovation, we remain committed to our mission of providing access to life-changing affordable medications. Our global presence extends beyond borders of Sri Lanka, connecting us to diverse communities in Maldives and Cambodia. Our forging strong partnerships with leading international pharmaceutical manufacturers from India, Pakistan, Bangladesh, Australia and Sri Lanka, our distributor partners in Sri Lanka, Maldives and Cambodia and above all, the support from healthcare professionals have ensured that patients have access to the medications they need. Our dedicated team, operating through a lean and efficient network, upholds the highest standards of quality, safety, and efficient operation. As we move forward, TRUVIC remains steadfast in its commitment to innovation, collaboration, and a healthier future for all

TRUVIC PRIVATE LIMITED

147/5D, Kalalgoda Road, Pannipitiya, Sri Lanka.

+94 114 344 468





JANUARY

S	M	Т	W	Т	F	S
			01	02	03	04
05		07				
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	01

^{13 -} Duruthu Full Moon Poya Day | 14 - Tamil Thai Pongal Day

FEBRUARY

M	Т	W	Т	F	S
					01
03	04	05	06	07	08
10	11	12	13	14	15
24	25	26:	27	28	01
	03 10 17	03 04 : 10 11 17 18	03	03	M T W T F 03 04: 05 06 07 10 11 12: 13 14 17 18 19 20 21 24 25 26: 27 28

^{04 -} National Day | 12 - Nawam Full Moon Poya Day | 26 - Mahasivarathri Day





Prazosin Hydrochloride Extended Release Tablets 2.5mg & 5mg





Public Holiday
 Bank Holiday
 Mercantile Holiday
 Poya Day

Gene Editing Tool CRISPR-Cas9



Jennifer Doudna - 1964

A revolutionary gene editing tool that allows scientists to precisely modify DNA, with potential applications in treating genetic diseases.

Impact on Humanity

Significant potential to cure genetic diseases and improve human health.



Invention Gene Editing Tool CRISPR-Cas9



Date of Invention 2012



Country USA



University/Institute University of California, Berkeley











MARCH

S	M	Т	W	Т	F	S
						01
02	03	04	05	06	07	80
09	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31:	01	02	03	04	05

13 - Medin Full Moon Poya Day | 31 - Id-Ul-Fitr (Ramazan Festival Day)

APRIL

S	M	Т	W	Т	F	S
		01	02	03	04	05
06	07	80	09	10	11	12
13	14:	15•	16	17	18:	19
20	21	22	23	24	25	26
27	28	29	30	01	02	03

12 - Bak Full Moon Poya Day | 13 - Day Prior to Sinhala & Tamil New Year Day 14 - Sinhala & Tamil New Year Day | 15 - Special Bank Holiday | 18 - Good Friday

● Public Holiday ● Bank Holiday ● Mercantile Holiday ● Poya Day









mRNA Vaccine Technology



Katalin Karikó - 1955

Pioneered the development of mRNA vaccines, a new type of vaccine that uses messenger RNA to trigger an immune response, leading to the rapid development of COVID-19 vaccines.

Impact on Humanity

Saved countless lives during the COVID-19 pandemic and demonstrated the potential of mRNA technology for other diseases.



Invention mRNA Vaccine Technology



Date of Invention 2005



Country USA



University/Institute University of Pennsylvania











N	/	L	A	1	Y
ш 1			, ,	₩.	

S	M	Т	W	Т	F	S
					02	03
04		06	07	80	09	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

01 - May Day (International Workers' Day) | 12 - Vesak Full Moon Poya Day 13 - Day Following Vesak Full Moon Poya Day

JUNE

S	M	Т	W	Т	F	S
01	02	03	04	05	06	07:
80	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	01	02	03	04	05

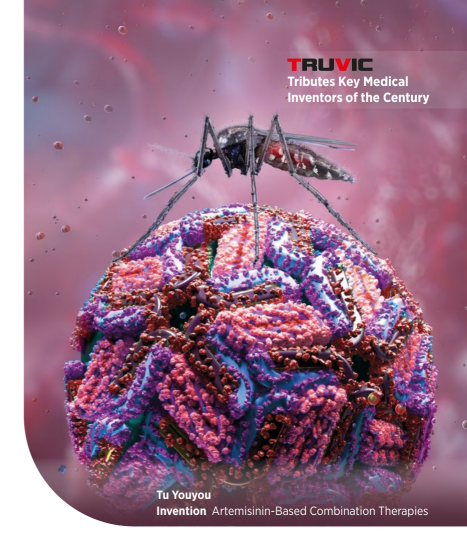
07 - Id-Ul-Alha (Hadji Festival Day) | 10 - Poson Full Moon Poya Day

Public Holiday
 Bank Holiday
 Mercantile Holiday
 Poya Day





Gliclazide Tablets 40mg & 80mg Gliclazide MR Tablets 30mg & 60mg





Artemisinin-Based Combination Therapies



Tu Youyou - 1930

Developed artemisinin-based combination therapies (ACTs) for malaria, significantly reducing mortality rates and improving treatment outcomes.

Impact on Humanity

Revolutionized malaria treatment and saved millions of lives.



Invention Artemisinin-Based Combination Therapies



Date of Invention 1970



Country China



University/Institute Peking Union Medical College











JULY

S	M	Т	W	Т	F	S
		01	02		04	05
06	07	80	09	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	01	02

10 - Esala Full Moon Poya Day

AUGUST

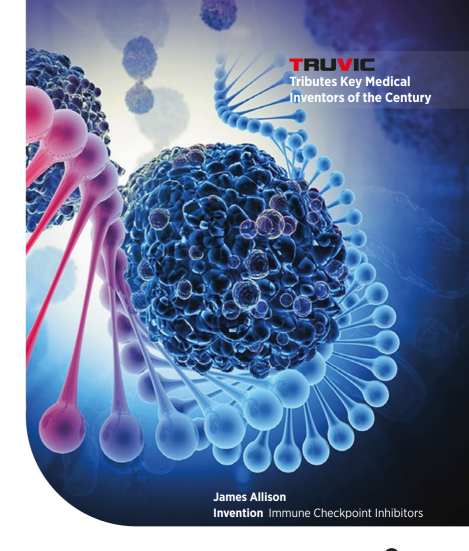
S	M	Т	W	Т	F	S
					01	02
03	04	05	06	07	08	09
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

08 - Nikini Full Moon Poya Day

Public Holiday
 Bank Holiday
 Mercantile Holiday
 Poya Day



Terbisil | FACID-HC® Fusidic Acid 2% & Hydrocortisone 1% cream





Immune Checkpoint Inhibitors



James Allison - 1948

Co-discovered immune checkpoint inhibitors, a type of cancer immunotherapy that uses the body's immune system to fight cancer cells, leading to improved survival rates for patients with certain types of cancer.

Impact on Humanity

Improved survival rates for patients with certain types of cancer.



Invention Immune Checkpoint Inhibitors



Date of Invention 1990



Country USA



University/Institute University of California, Berkeley











SEPTEMBER

S	M	Т	W	Т	F	S
			03			
07	80	09	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	01	02	03	04

05 - Milad-Un-Nabi (Holy Prophet's Birthday) | 07 - Binara Full Moon Poya Day

OCTOBER

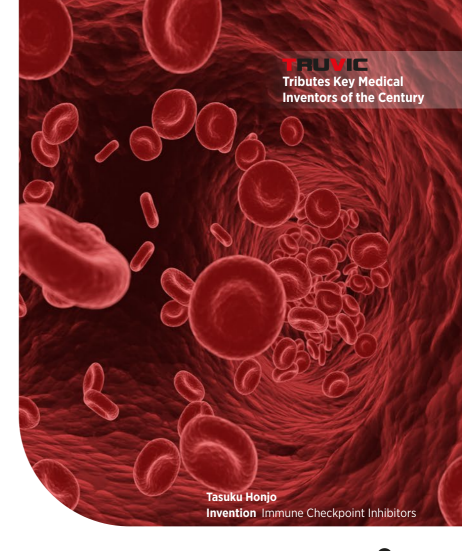
S	M	Т	W	Т	F	S
			01	02	03	04
05	06	07	80	09	10	11
12	13	14	15	16	17	18
19	20:	21	22	23	24	25
26	27	28	29	30	31	01

06 - Vap Full Moon Poya Day | 20 - Deepavali Festival Day

Public Holiday
 Bank Holiday
 Mercantile Holiday
 Poya Day









Immune Checkpoint Inhibitors



Tasuku Honjo - 1942

Co-discovered immune checkpoint inhibitors, a type of cancer immunotherapy that uses the body's immune system to fight cancer cells, leading to improved survival rates for patients with certain types of cancer.

Impact on Humanity

Improved survival rates for patients with certain types of cancer.



Invention Immune Checkpoint Inhibitors



Date of Invention 1990



Country Japan



University/Institute Kyoto University











NOVEMBER

S	M	Т	W	Т	F	S
						01
02	03	04	05	06	07	80
09	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	01	02	03	04	05	06

05 - Il Full Moon Poya Day

DECEMBER

S	M	Т	W	Т	F	S
	01	02	03	04	05	06
07	80	09	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	01	02	03

04 - Unduvap Full Moon Poya Day | 25 - Christmas Day

Public Holiday
 Bank Holiday
 Mercantile Holiday
 Poya Day









Induced Pluripotent Stem Cells (iPSCs)



Shinya Yamanaka - 1962

Developed a method to reprogram adult cells into pluripotent stem cells, which can be differentiated into various cell types, opening up new possibilities for regenerative medicine and drug discovery.

Impact on Humanity

Advancements in regenerative medicine and drug discovery.



Invention Induced Pluripotent Stem Cells (iPSCs)



Date of Invention 2006



Country Japan



University/Institute Osaka University







TRUVIC **Tributes Key Medical Inventors of the Century**



