(L): Injective live vaccine

	(L): Injective live								
	Description			Doses	Target children	Stand	ard vaccination interval etc.	Recommended	d age range
Vaccinations during infancy and toddlerhood	Hep B (Hepatitis B) B 型肝炎			3	Under [♦] 1 year of age ([♦] One day before the baby turns 1	least 27 3rd dos	dose will be administrated at days after the 1st dose. The will be administrated at least ys (20 weeks) after the 1st	2 months - under [⋄] 9 months of age	
	RV (Rotavirus)	Rotarix (monovalent) ロタリックス(1価)		2	24 weeks and 0 day of age		dose will be administrated at days after the 1st dose. Initial dose: It should be administered between one day before a baby turns 2 months and 14 weeks and 6 days of age		n one day 2 months and
	ロタウイルズ * 1	RotaTeq (5-valent) ロタテック(5価)		3	6 weeks and 0 day - 32 weeks and 0 day of ag	admini The 3 rd	stered RotaTeq vaccine> dose will be administrated at 7 days after the 2 nd dose.	The 1st dose of RV v baby aged 15 weeks not recommended as not been established	vaccination for a s and 0 day is the safety has
	type b)		Initial		2 months - under 5 years of age *If a child starts vaccinating after he/she turns 7 months of age, the total number of the dosages will be	(It must	days from each dose to be completed by 12 months	2 months -	
	ヒブ * 2	Booster		1	fewer than the regularly required number of the doses. 7 - 13 months after completing the initial doses				
	PCV (Pediatric	Initial		3	2 months - under 5 years of age *If a child starts vaccinating after he/she turns 7 months of age, the	(PCV n	t <u>27 days</u> from each dose nust be completed by 12 s of age)	2 months - under 7 months of	age
	Pneumococcal) 小児用肺炎球菌	Booster		1	total number of the dosages will be fewer than the regularly required number of the doses.	or olde	e/she turns 12 months of age r and at least 60 days after ting the initial doses 12 months - under 15 months of age		of age
	5-in-1 (DPT+IPV+Hib) vaccine (Diphtheria, Pertussis,	1 st	Initial	3	2 months -	20 - 56	days from each dose	2 months - <u>under</u> [♦] 7 months of age	
	Tetanus + Inactivated Polio + Haemophilus influenza type b) 五種混合 *2	Term	Booster	1	under [⋄] 7 years 6 months of ag	/ It icas	At least <u>6 months</u> after completing the initial (3 rd) dose After completing the initial (3 rd) 12 months - 18 months of age		` '
	DPT+IPV		Initial	3		20 - 56	2 months - 12 months of age		ns of age
	(Diphtheria, Pertussis, Tetanus and Inactivated Polio) 四種混合 (DPT+IPV) *2	1 st Term	Booster	1	2 months - under [⋄] 7 years 6 months of a		t <u>6 months</u> after completing al (3 rd) dose	After completing the initial (3 rd) dose 12 months - 18 months of age	
	BCG BCG (L)			1	<u>Under</u> [◇] 1 year of age		5 months - 8 months of age		
	MR (Manala (Baballa)	1 st Term		1	1 year - <u>under</u> [⋄] 2 years of age		Soon after he/she turns 1 year of age		
	(Measles/Rubella) 麻しん・風しん (L)	2 nd Term		1	★Target child for FY2024: One who was born from April 2, 2018 to April 1, 2019 Soon after he/she goes up to the elder-class in preschool				
	Varicella	Initial		1	1 year - under [♦] 3 years of age			12 months - 15 months of age	
	(Chicken pox) 水痘 (L)	Booster		1	i your - unider 3 years or age	At least dose	t <u>3 months</u> after the initial	6 - 12 months after the initial dose	
	JE (Japanese	1st	Initial	2	6 months -	6 - 28 0	lays from each dose	3 years of age 4 years of age	
	Encephalitis) 日本脳炎	Term	Booster	1	under [♦] 7 years 6 months of ago		imately <u>1 year</u> after the 2 nd) dose		
Vaccinations during school age	Description	•		oses	Target children Standard		Standard vaccination inte	rval etc.	Desirable age
	JE (Japanese Encephalitis) 日本脳炎	2 nd Term		1	9 years - under [♦] 13 years of age				9 years of age
	DT (Diphtheria-Tetanus) 二種混合	2 r Tei		1	11 years - under [♦] 13 years of age	DT va	ccine (Diphtheria-Tetanus con administered.	nbined) will be	11 years of age
	(Cervical Cancer Prevention) 子宮頸がん予防 'Sta vacc inter in th		2 or 3 se see ndard nation val etc.' e right umn.	Female child age equivalent to the 6th grade in elementary school to the first grade in high school <target 2025="" child="" for="" fy="" the=""> 1) One who was born from April 2, 2009 to April 1, 2014 2) One who was born from April 2, 1997 to April 1, 2009 (*3) <target 2026="" child="" for="" fy="" the=""> One who was born from April 2, 2010 to April 1, 2015</target></target>	SILGARD (9-valent) シルガード (9価)*4	9-valent) grade grade in juni-		During the 1st grade year in junior high school	

(As of December 2024)

*1. Each type of products is designed to produce the same outcome. Be sure to administer the same type and designated doses.

2, 2010 to April 1, 2015

*2. Regarding the two types of combined vaccinations: 5-in-1 vaccine [Diphtheria, Pertussis, Tetanus + Inactivated Polio + Haemophilus influenza type b] and DPT+IPV [Diphtheria, Pertussis, Tetanus + Inactivated Polio] + Hib [Haemophilus influenza type b], your child can receive either of the two types, not both.

- *3. The target children of this vaccine (SIL GARD) is limited to those of the age noted in ② and who were or will be administered one dose or more between April 1, 2022 and March 31, 2025.
- *4. If you wish to have your child receive bivalent or quadrivalent vaccine, please refer to Misato City official website for details.

<How to figure out ages of the target children>

As the number of administration doses may change if the laws are revised, please check 'Misato City official website' or 'Misato Childrearing Support Application 'Kai-Tsubu Navi' for updated information.