All Children attending TLC preschool must have a current Physical (within 12 months)

The attached document must be filled out by your child's primary care physician.

Please print and take to Pediatrician to complete.

If you do not have access to a printer please come to the TLC Preschool office and pick up a blank copy of the following form.

## PHYSICIAN'S REPORT—CHILD CARE CENTERS (CHILD'S PRE-ADMISSION HEALTH EVALUATION)

PARTA	<u> – PARENT'S</u>	CONSENT (TO	BE COMPLETED I	BY PARENT)	
	, born	(DIDT	H DATE)	is being studied	for readiness to enter
(NAME OF CHILD)		,	,		
TLC PRESCHOOL  (NAME OF CHILD CARE CENTER/SCHOOL	This	S Child Care Cente	/School provides a	program which exte	nds from:
a.m./p.m. to a.m./p.m. ,	days a week.				
Please provide a report on above-named report to the above-named Child Care C		orm below. I hereb	y authorize release	of medical informat	tion contained in this
	(SIGNATURE OF	PARENT, GUARDIAN, OR C	HILD'S AUTHORIZED REPF	RESENTATIVE)	(TODAY'S DATE)
PART B -	PHYSICIAN'S	S REPORT (TO	BE COMPLETED E	BY PHYSICIAN)	
Problems of which you should be aware:					
•					
Hearing:			ergies: medicine:		
Vision:		Ins	sect stings:		
Developmental:		Fo	od:		
Language/Speech:		As	thma:		
Dental:					
Other (Include behavioral concerns):					
Comments/Explanations:					
·					
MEDICATION PRESCRIBED/SPECIAL ROUTINES	S/RESTRICTIONS FC	OR THIS CHILD:			
IMMUNIZATION HISTORY: (Fill	out or enclos	e California Im	munization Rec	ord, PM-298.)	
	DATE EACH DOSE WAS GIVEN				
VACCINE	1st	2nd	3rd	4th	5th
POLIO (OPV OR IPV)	/ /	/ /	/ /	/ /	/ /
DTP/DTaP/ (DIPHTHERIA, TETANUS AND [ACELLULAR] PERTUSSIS OR TETANUS	, ,	, ,	, ,	, ,	, ,
[ACELEGEAN] FENTOSSIS ON TETANOS	/ /	/ /	/ /	/ /	/ /
DT/Td AND DIPHTHERIA ONLY)  (MEASLES MUMPS AND BURFLLA)	/ /	/ /	/ /	/ /	/ /
OT/Td AND DIPHTHERIA ONLY)  MMR (MEASLES, MUMPS, AND RUBELLA)  (REQUIRED FOR CHILD CARE ONLY)	/ / / / / /	/ /	/ /	/ /	]
DT/Td AND DIPHTHERIA ONLY)  MMR (MEASLES, MUMPS, AND RUBELLA)  (REQUIRED FOR CHILD CARE ONLY)  HIB MENINGITIS (HAEMOPHILUS B)	/ / / / / /	/ / / / / /	/ /	/ /	
DT/Td AND DIPHTHERIA ONLY)  MMR (MEASLES, MUMPS, AND RUBELLA)  (REQUIRED FOR CHILD CARE ONLY)  HIB MENINGITIS (HAEMOPHILUS B)  HEPATITIS B	/ / / / / / / /	/ / / / / / / /	/ / / / / /	/ /	
DT/Td AND DIPHTHERIA ONLY)  MMR (MEASLES, MUMPS, AND RUBELLA)  (REQUIRED FOR CHILD CARE ONLY)  HIB MENINGITIS (HAEMOPHILUS B)  HEPATITIS B  VARICELLA (CHICKENPOX)  SCREENING OF TB RISK FACTOR  Risk factors not present; TB s  Risk factors present; Mantoux previous positive skin test doc	kin test not require TB skin test perforumented).	ed.	/ / / / / /		
OT/Td AND DIPHTHERIA ONLY)  MMR (MEASLES, MUMPS, AND RUBELLA)  (REQUIRED FOR CHILD CARE ONLY)  HIB MENINGITIS (HAEMOPHILUS B)  HEPATITIS B  VARICELLA (CHICKENPOX)  SCREENING OF TB RISK FACTOR  Risk factors not present; TB s  Risk factors present; Mantoux previous positive skin test doc  Communicable TB diseas	kin test not require TB skin test performented). se not present.	ed. ormed (unless	/ / / / / /	/ / / /	
DT/Td AND DIPHTHERIA ONLY)  MMR (MEASLES, MUMPS, AND RUBELLA)  (REQUIRED FOR CHILD CARE ONLY)  HIB MENINGITIS (HAEMOPHILUS B)  HEPATITIS B  VARICELLA (CHICKENPOX)  SCREENING OF TB RISK FACTOR  Risk factors not present; TB s  Risk factors present; Mantoux previous positive skin test doc  Communicable TB diseas	kin test not require TB skin test performented). se not present. reviewed the	ed.  primed (unless  above information v  Date Date	This Form Complet	ed:	

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## RISK FACTORS FOR TB IN CHILDREN:

- \* Have a family member or contacts with a history of confirmed or suspected TB.
- \* Are in foreign-born families and from high-prevalence countries (Asia, Africa, Central and South America).
- \* Live in out-of-home placements.
- \* Have, or are suspected to have, HIV infection.
- \* Live with an adult with HIV seropositivity.
- \* Live with an adult who has been incarcerated in the last five years.
- \* Live among, or are frequently exposed to, individuals who are homeless, migrant farm workers, users of street drugs, or residents in nursing homes.
- \* Have abnormalities on chest X-ray suggestive of TB.
- Have clinical evidence of TB.

Consult with your local health department's TB control program on any aspects of TB prevention and treatment.

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