<table>
<thead>
<tr>
<th>筆號</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>孩子今天有生病嗎？</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>2.</td>
<td>孩子是否對藥物食物、任何疫苗成份、或乳膠過敏？</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>3.</td>
<td>孩子在過去是否曾對某種疫苗產生過嚴重反應？</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>4.</td>
<td>孩子是否曾有肺病、心臟病、腎臟病、代謝性疾病（例如糖尿病）、氣喘或是血液異常？他/她是否長期服用阿司匹林？</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>5.</td>
<td>如果要接受疫苗的孩子是在兩歲至四歲之間，在過去十二個月內是否曾有醫護人員告訴您孩子有喘鳴或氣喘？</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>6.</td>
<td>如果您的孩子是嬰兒，您曾經被告知他或她有腸套疊嗎？</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>7.</td>
<td>孩子或孩子的兄弟姊妹、父母是否有癲癇；孩子是否有腦部或其他神經系統問題？</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>8.</td>
<td>孩子是否有癌症、白血病、HIV/愛滋病或是其他免疫系統問題？</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>9.</td>
<td>在過去三個月內孩子是否曾服用減弱免疫力的藥物如可的松、強的松、其他類固醇，或是抗癌藥物，或是接受放射線治療？</td>
<td>□</td>
<td>□</td>
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<tr>
<td>10.</td>
<td>在過去一年內孩子是否曾經接受過輸血或血液產品，或使用過稱為免疫(gamma)球蛋白的藥物或抗病毒藥物？</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>11.</td>
<td>孩子/青少年是否懷孕或是有可能在下個月懷孕？</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>12.</td>
<td>孩子在過去4週內是否注射過疫苗？</td>
<td>□</td>
<td>□</td>
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</tbody>
</table>

填表人：__________________________  日期：______________________
表格審核人：__________________________  日期：______________________

您是否攜帶孩子的免疫注射紀錄卡？  是 □  否 □

具有子女免疫注射的個人紀錄是很重要的。如果您沒有這份紀錄，請向孩子的醫護人員索取一份孩子的免疫紀錄。請將這份紀錄存放在安全的地方，每次去看孩子的醫生時隨身攜帶。您的子女終身都需要這份紀錄才能進入托兒所或上學、就業或是國際旅遊。
Information for Health Professionals about the Screening Checklist for Contraindications (Children & Teens)

Are you interested in knowing why we included a certain question on the screening checklist? If so, read the information below. If you want to find out even more, consult the references listed at the bottom of this page.

1. Is the child sick today? [vaccines]
There is no evidence that acute illness reduces vaccine efficacy or increases vaccine adverse events (1, 2). However, as a precaution with moderate or severe acute illness, all vaccines should be delayed until the illness has improved. Mild illnesses (such as otitis media, upper respiratory infections, and diarrhea) are NOT contraindications to vaccination. Do not withhold vaccination if a person is taking antibiotics.

2. Does the child have allergies to medications, food, a vaccine component, or latex? [vaccines]
If a person has anaphylaxis after eating gelatin, do not administer MMR, MMRV, or varicella vaccine. Local reactions are not contraindications. For a table of vaccines supplied in vials or syringes that contain gelatin, go to www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/B/latex-table.pdf. For an extensive list of vaccine components, see reference 3.

An egg-free recombinant influenza vaccine (RIV) may be used in people age 18 through 49 years with egg allergy of any severity who have no other contraindications. Children and teens younger than age 18 years who have experienced a serious systemic or anaphylactic reaction (e.g., hives, swelling of the lips or tongue, acute respiratory distress, or collapse) after eating eggs should consult a specialist for appropriate evaluation to help determine if vaccine should be administered. Protocols have been published for safely administering influenza vaccine to people with egg allergies (see reference 4). People who report a reaction of only hives after eating eggs or egg-containing foods, can receive either inactivated influenza vaccine (IVIV) or, if age-eligible, RIV (not LAIV). If RIV is to be administered, CDC recommends 1) the vaccine be administered by a healthcare provider familiar with the potential manifestations of egg allergy and 2) the vaccine recipient be observed for at least 30 minutes.

3. Has the child had a serious reaction to a vaccine in the past? [vaccines]
History of anaphylactic reaction (see question 2) to a previous dose of vaccine or vaccine component is a contraindication for subsequent doses (1). History of encephalopathy within 7 days following DTP/DTaP is a contraindication for further doses of pertussis-containing vaccine. Precautions to DTaP (not Tdap) include the following: (a) seizure within 3 days of a dose, (b) pale or limp episode or collapse within 48 hours of a dose, (c) continuous crying for 3 or more hours within 48 hours of a dose, and (d) fever of 105°F (40°C) within 48 hours of a previous dose. There are other adverse events that might have occurred following vaccination that constitute contraindications or precautions to future doses. Under normal circumstances, vaccines are deferred when a precaution is present. However, situations may arise when the benefit outweighs the risk (e.g., during a community pertussis outbreak).

4. Has the child had a health problem with lung, heart, kidney, or metabolic disease (e.g., diabetes), asthma, or a blood disorder? Is he/she on long-term aspirin therapy? [vaccines]
Children with any of the health conditions listed above should not be given the inactivated influenza vaccine (LAIV). These children should be vaccinated with the injectable influenza vaccine.

5. If the child to be vaccinated is between the ages of 2 and 4 years, has a healthcare provider told you that the child had wheezing or asthma in the past 12 months? [vaccines]
Children who have had a wheezing episode within the past 12 months should not be given the live attenuated influenza vaccine (LAIV). Instead, these children should be given the inactivated influenza vaccine.

6. If your child is a baby, have you ever been told that he or she has had intussusception? [vaccines]
Infants who have a history of intussusception (i.e., the telescoping of one portion of the intestine into another) should not be given rotavirus vaccine.

7. Has the child, a sibling, or a parent had a seizure; has the child had brain or other nervous system problem? [vaccines]
DTaP, Td, Tdap, LW, LAW, MMRV] DTaP and Tdap are contraindicated in children who have a history of encephalopathy within 7 days following DTP/DTaP. An unstable progressive neurological problem is a precaution to the use of DTaP and Tdap. For children with stable neurologic disorders (including seizures) unrelated to vaccination, or for children with a family history of seizures, vaccinate as usual (exception: children with a personal or family [i.e., parent or sibling] history of seizures generally should not be vaccinated with MMRV; they should receive separate MMR and VAR vaccines). A history of Guillain-Barré syndrome (GBS) is a consideration with the following: 1) Td/Tdap: if GBS has occurred within 6 weeks of a tetanus-containing vaccine and decision is made to continue vaccination, give age-appropriate Tdap instead of Td if no history of prior Tdap, to improve pertussis protection; 2) Influenza vaccine (IV or LAIV): if GBS has occurred within 6 weeks of a prior influenza vaccination, vaccinate with IIV if at high risk for severe influenza complications.

8. Does the child have cancer, leukemia, HIV/AIDS, or any other immune system problem? [vaccines]
Live virus vaccines (e.g., MMR, MMRV, varicella, rotavirus, and the intranatal live, attenuated influenza vaccine [LAIV]) are usually contraindicated in immunocompromised children. However, there are exceptions. For example, MMR is recommended for asymptomatic HIV-infected children who do not have evidence of severe immunosuppression. Likewise, varicella vaccine should be considered for HIV-infected children with age-specific CD4+ T-lymphocyte percentage at 15% or greater and may be considered for children age 8 years and older with CD4+ T-lymphocyte counts of greater than 35% of total CD4. Immunocompromised children should not receive LAIV. Infants who have been diagnosed with severe combined immunodeficiency (SCID) should not be given a live virus vaccine, including rotavirus (RV) vaccine. Other forms of immunosuppression are a precaution, not a contraindication, to rotavirus vaccine. For details, consult the ACIP recommendations (5, 6, 7).

9. In the past 3 months, has the child taken medications that weaken their immune system, such as cortisone, prednisone, other steroids, or anticancer drugs, or had radiation treatments? [vaccines]
Live virus vaccines (e.g., MMR, MMRV, varicella, LAIV) should be postponed until after chemotherapy or long-term high-dose steroid therapy has ended. For details and length of time to postpone, consult the ACIP statement (1). To find specific vaccination schedules for stem cell transplant (bone marrow transplant) patients, see reference 8. LAIV can be given only to healthy non-pregnant individuals age 2–49 years.

10. In the past year, has the child received a transfusion of blood or blood products, or been given immune (gamma) globulin or an antiviral drug? [vaccines]
Certain live virus vaccines (e.g., MMR, MMRV, varicella) may need to be deferred, depending on several variables. Consult the most current ACIP recommendations or the current Red Book for the most current information on intervals between antiviral drugs, immune globulin or blood product administration and live virus vaccines (1, 2).

11. Is the child/teen pregnant or is there a chance she could become pregnant during the next month? [vaccines]
Live virus vaccines (e.g., MMR, MMRV, varicella, LAIV) are contraindicated one month before and during pregnancy because of the theoretical risk of vaccine transmission to the fetus (1, 7). Sexually active young women who receive a live virus vaccine should be instructed to practice careful contraception for one month following receipt of the vaccine (6, 9). On theoretical grounds, inactivated poliovirus vaccine should not be given during pregnancy; however, it may be given if risk of disease is imminent (e.g., travel to endemic areas) and immediate protection is needed. Use of Td or Tdap is not contraindicated in pregnancy. At the provider’s discretion, either vaccine may be administered during the 2nd or 3rd trimester (10).

12. Has the child received vaccinations in the past 4 weeks? [vaccines]
LAIV, MMR, MMRV, VAR, yellow fever vaccines may be given at the same time or at any spacing interval. Should wait 28 days before receiving another vaccination of this type. Inactivated vaccines may be given at the same time or at any spacing interval.

References:
1. CDC. General recommendations on immunization, at www.cdc.gov/vaccines/pubs/acp-11.htm.
5. CDC. Measles, mumps, and rubella—vaccine use and strategies for elimination of measles, rubella, and congenital rubella syndrome and control of mumps. MMWR 1996; 45:RR-8.5.
7. CDC. Prevention and Control of Influenza—Recommendations of ACIP at www.cdc.gov/professional/vaccines/influenza/
9. CDC. Notice to readers: Revised ACIP recommendation for avoiding pregnancy after receiving a rubella-containing vaccine. MMWR 2001; 50: (49).
10. CDC. Prevention of pertussis, tetanus, and diphtheria among pregnant and postpartum women and their infants: Recommendations of the ACIP. MMWR 2008; 57 (RR-4).