

Why is the practice of travel medicine

10





12

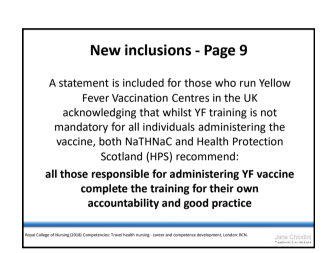


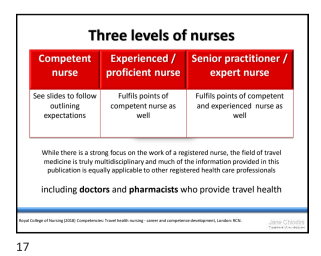
14

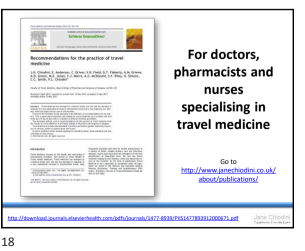


15



16



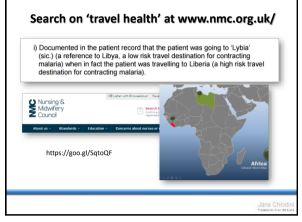


### Core competence for the Competent Nurse (or practitioner) in a travel health consultation (pages 21/23)

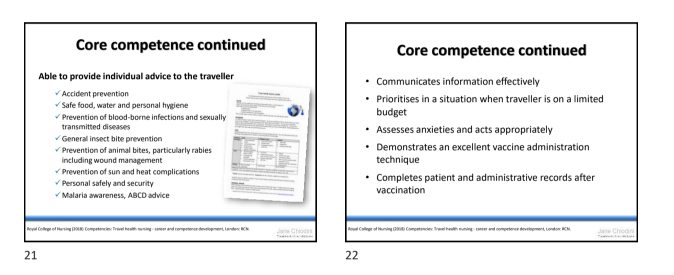
- Demonstrates good geographical knowledge
- Able to perform risk assessment effectively and understands how to interpret potential risk within a trip
- Knows where to 'go' for recommendations for travel advice, immunisations, malaria chemoprophylaxis
- Recognises limit of knowledge and knows when to refer appropriately
- Has good knowledge of common travel related illnesses e.g. TD, hepatitis, typhoid, malaria

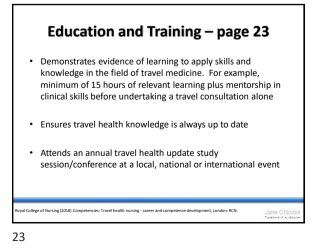
ral College of Nursing (2018) Competencies: Travel health nursing - career and competence development, London: RCN.

19



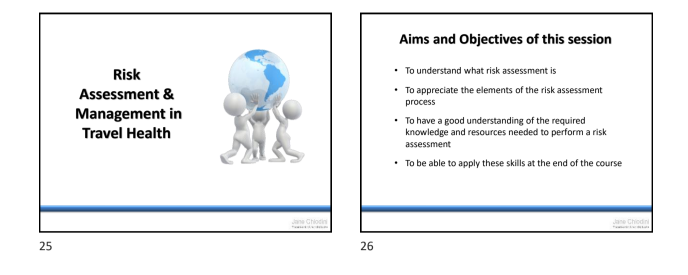
20

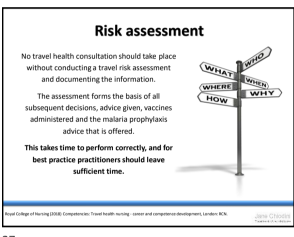




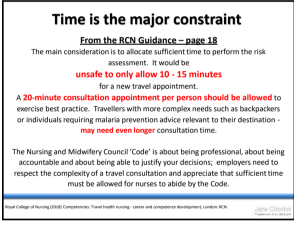










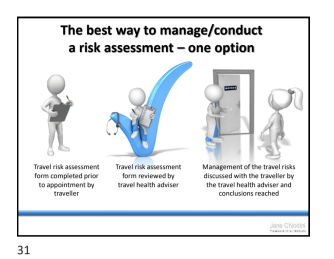


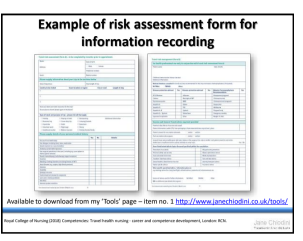
28

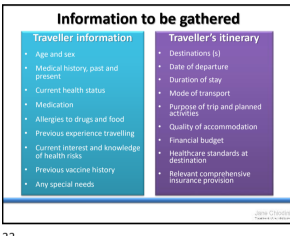


29









33







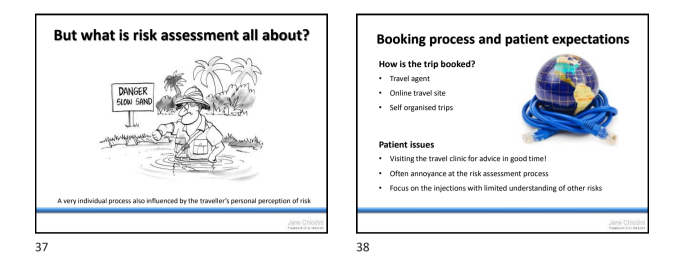
35

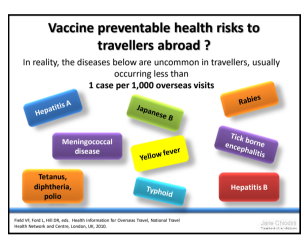
• Safety risks

risks

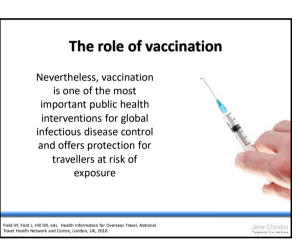
https://travelhealthpro.org.uk/







41



40

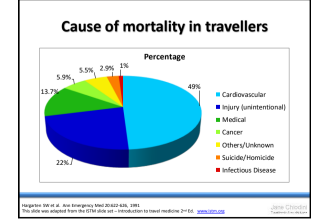
10% = 1/10

1% = 1/100

0.1% = 1/1.000

0.001% = 1/100.000

0 00011% - 1/4





Copyright Jane Chiodini 2019. For personal use only, not to be distributed in any format please.

logy: Morbidity and Mortality in Travelers in Travel Medicine 4th Edition, Eds. Keystone et al. Elsevier 2019

Estimated incidence per month of vaccine

preventable diseases in lower-income countries among non immune Western travellers



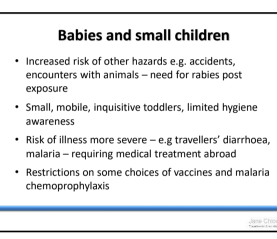
The following slides provide some examples ..... but please refer to the resources on previous slide for more information.

45

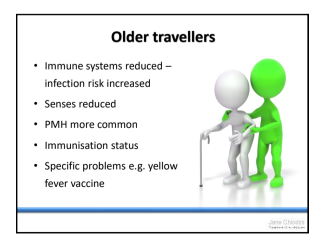


46

48



47



**Female travellers**  Security risk Travelling during pregnancy / breast feeding Managing contraception · Coping with menstruation Jane Chi



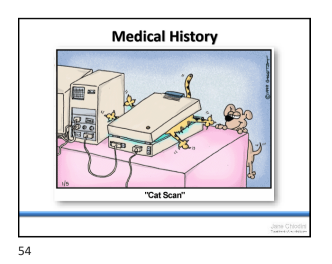


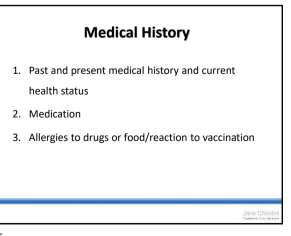
st



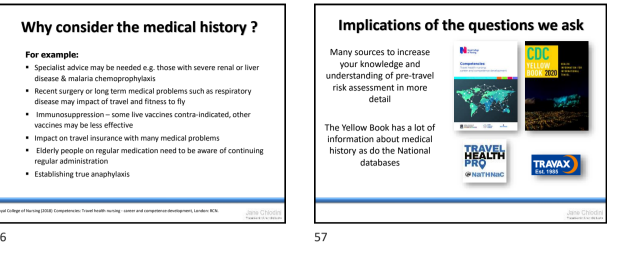




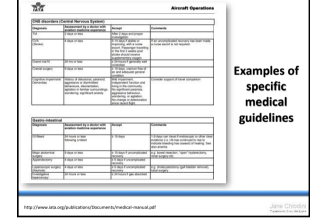




55



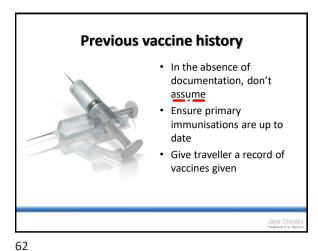






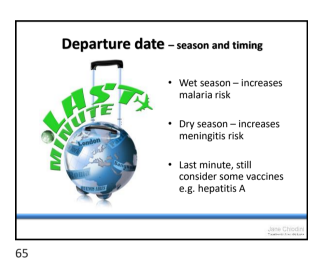


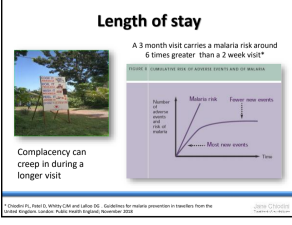


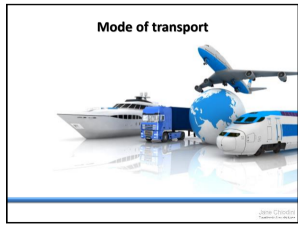


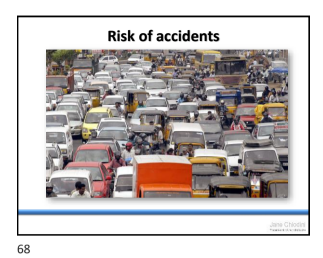










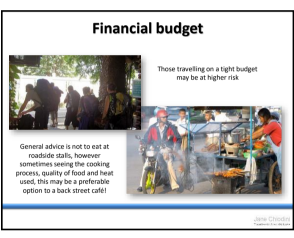


<image><image><image><image>

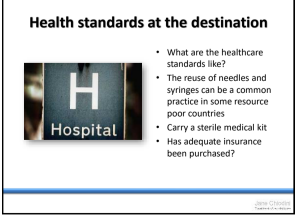
69



70



71



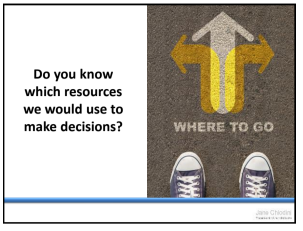
72

Collected the risk assessment information – then what?

73

Copyright Jane Chiodini 2019. For personal use only, not to be distributed in any format please.

Jane Chi





75



76



77



78

**Review the** Taking into consideration any patient specific factors (e.g. country specific medical history, how high risk the information on a destination is etc.) review the vaccines advised and decide what national database is needed - based also on e.g. TravelHealthPro previous vaccine history or TRAVAX If a malarious area, also decide risk and identify appropriate chemoprophylaxis Consider advice required to manage the risks identified

79

### Communicating the risk and providing advice

- Providing information about vaccines sufficient to provide adequate information to obtain informed consent
- Discussion of what is necessary and desirable taking time and cost into the equation
- Advising on malaria prevention advice and deciding with patient the most suitable chemoprophylaxis
- Delivering other appropriate travel health advice some will need to be in written format

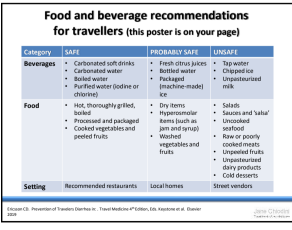
80



Advice leaflet that can be adapted for your use -

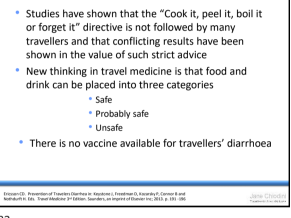
## Food, water and personal hygiene advice Always wash hands before eating or preparing food · Boiled water, bottled water - this includes ice cubes in drinks and water for cleaning your teeth Only eat well cooked fresh food Avoid leftovers and reheated food · Ensure meat is thoroughly cooked • Eat cooked vegetables, avoid salads Only eat fruit you can peel Never drink unpasteurised milk and avoid ice cream Shellfish is a high risk food

82



84

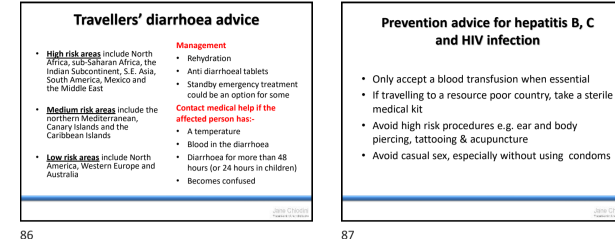
Copyright Jane Chiodini 2019. For personal use only, not to be distributed in any format please.

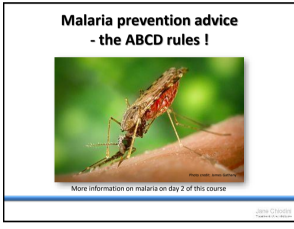


83



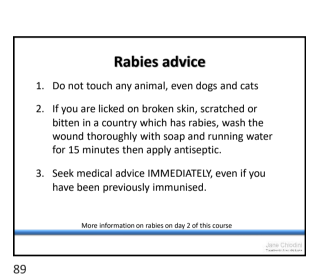
85





88

90

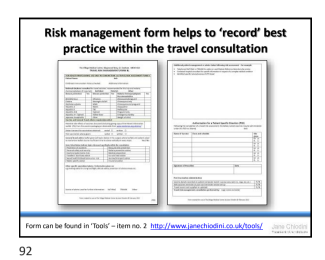


Prevention of accidents advice · Avoid alcohol and food before swimming · Never dive into water where the depth is uncertain Only swim in safe water, check currents, sharks, jellyfish etc. · Avoid alcohol when driving, especially at night Avoid hiring motorcycles and mopeds If hiring a car, rent a large one if possible, ensure the tyres, brakes and seat belts are in good condition Use reliable taxi firms, know where emergency facilities are

**Risk management and the importance** of documentation

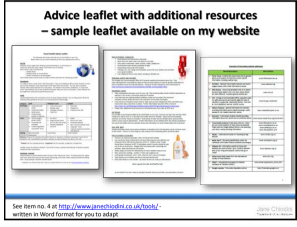
91

Jane Chio



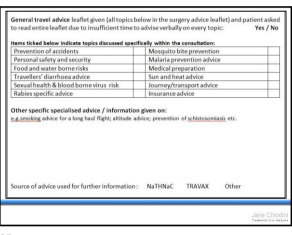
FOR HEALTH PROFESSIONAL USE ONLY IN CONJUNCTION with TRAVEL RISK ASSESSMENT FORM A Childhood immunisation history checked: Additional information National database consulted for travel vaccines recommended for this trip and malaria chemoprophylaxis (if required): NaTHNaC: TRAV Disease protection Yes Disease protection Yes TRAVAX: Other: Yes Malaria Chemoprophylaxis Yes Recommendation BCG/Mantoux Influenza Atovaquone/proguanil Meningitis ACWY Cholera Chloroquine only Chloroquine and proguanil Doxycycline Mefloquine Dip/tetanus/polio MMR Rabies TBE Hepatitis A Hepatitis B Typhoid Hepatitis A+B Proguanil only Hepatitis A + Typhoid Yellow fever cy standby Emerge Japanese Encephalitis Other Vaccine and General Travel Advice required/provided Weight of child: Potential side effects of vaccines discussed (including giving copy of the Patient Information Leaflet (PIL) from the vaccine packaging or obtainable from <u>www.medicines.org.uk/emc/</u> Patient consent for vaccination obtained: verbal 🗆 written 🗆 Post vaccination advice given: verbal 🗆 written 🗆

93



94

96







 Authorisation for a Patient Specific Direction (PSD)

 Auder this PSD to:

 mer
 ob:

 Mame, form & strength of medicine
 Dose, schedule and route of
 Start and finish dates

 (generic/brand name as appropriate)
 administration
 dates

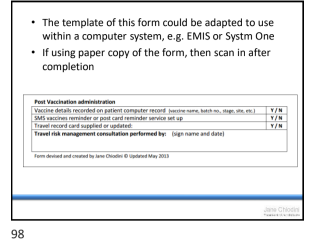
 inder this PSD to:
 Start and finish dates

 (generic/brand name as appropriate)
 administration
 dates

 inder this PSD to:
 bo:
 bo:

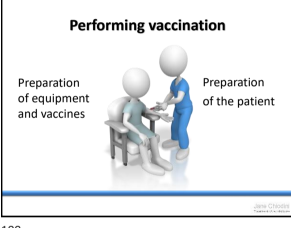
 Signature of Prescriber
 Date
 dates



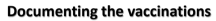


99



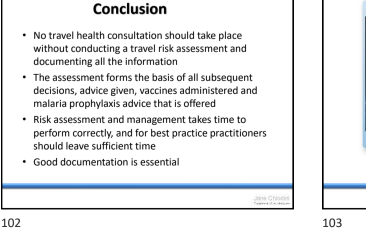
100



- Record of vaccines used must include the name of the drug, batch number, expiry date, site of administration and names of the administrator
- Ideally provide a written record of vaccinations given to the traveller

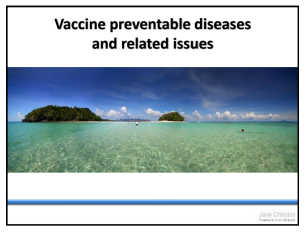


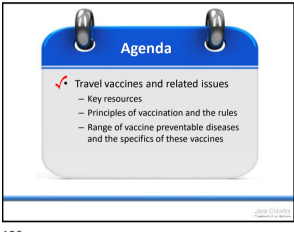
101





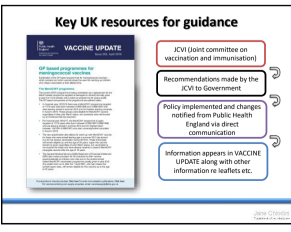










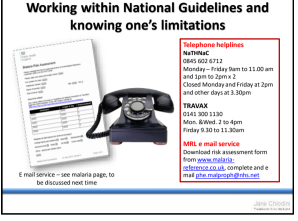


108

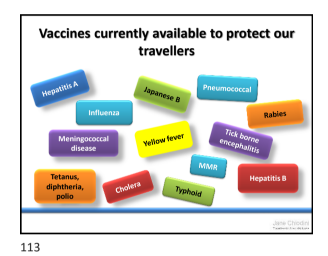
UK National databases - www.travax.nhs.uk and for the public - www.fitfortravel.nhs.uk TRAVAX

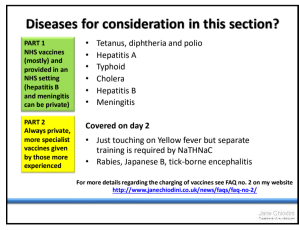
109

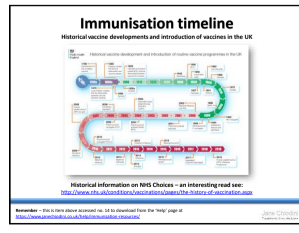


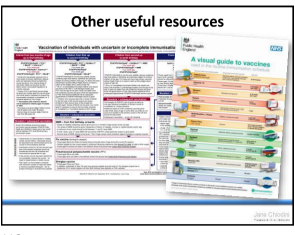




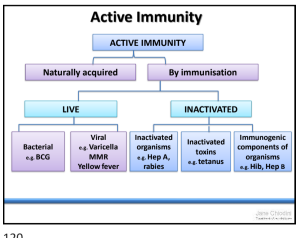




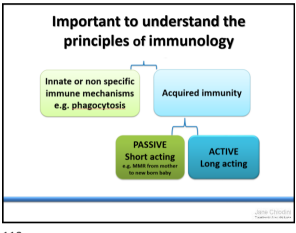








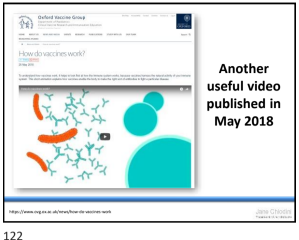











Age Medical history

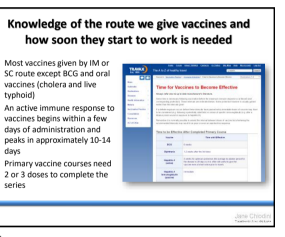
Very young children (especially under 2 years) have difficulty developing an immune response to polysaccharide only vaccines, and conjugated vaccines are used where possible
Immunocompromised individuals usually cannot receive live attenuated vaccines. Inactivated vaccines are usually safe, but their immune response may be inadequate

What factors might effect the immune

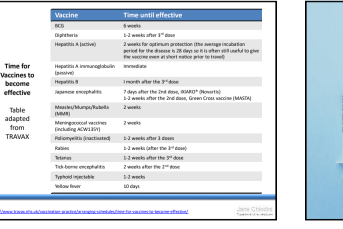
response to a vaccine?

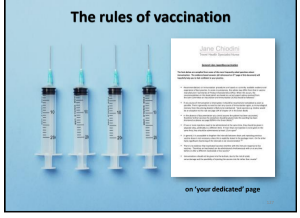
124

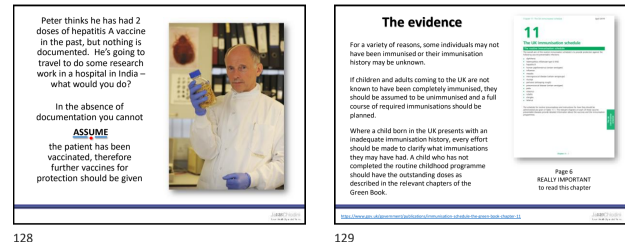


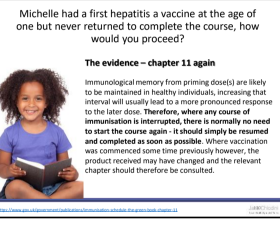
125



126







Jon is backpacking around SE Asia for 6 months and is having a

course of hepatitis B vaccine on a 0, 7 and 21 day schedule before he

leaves. He had his day 0 dose today but won't be around for the day 7 dose and asks if he can attend in 5 days instead for his second dose. What would you advise ?

The evidence

between doses and repeating previous vaccine doses is not necessary unless this is explicitly

stated in the package insert. On the other hand,

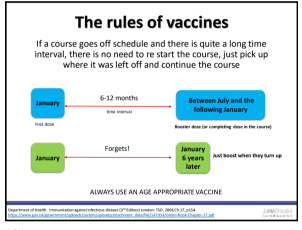
the intervals is not recommended

significant shortening of

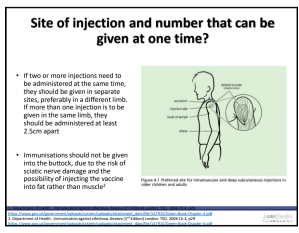
In general, it is acceptable to lengthen the intervals

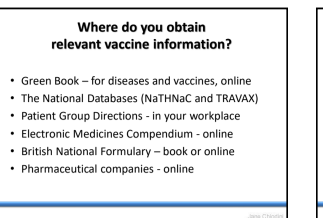
130

132

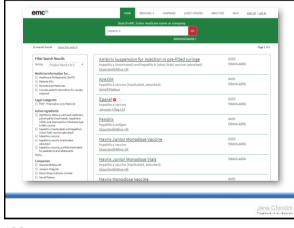




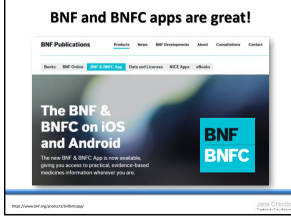


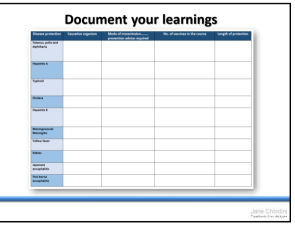


<section-header><section-header><section-header><section-header>

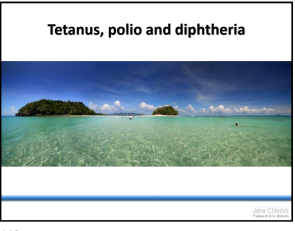




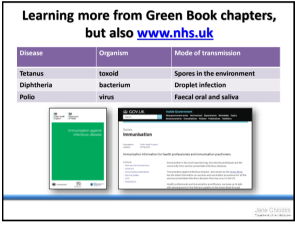


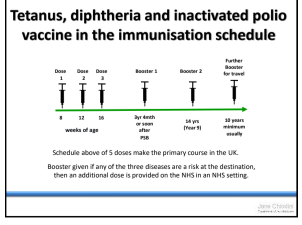




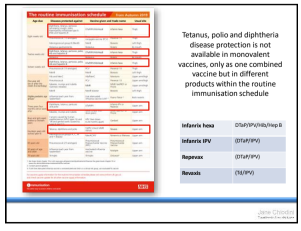






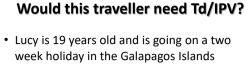








## Acronyms for vaccines and values of diphtheria content – D and d Available vaccines[6] Diphtheria vaccines are available in two strengths according to dose of toxoid High-dose - vaccines contain ≥30 IU of diphtheria toxoid and are used to achieve satisfactory. primary immunisation of children - as in diphtheria/tetanus/acellular pertussis (DTaP) vaccine (capital D = high-dose). Low-dose - vaccines contain approximately 2 IU of toxoid and are used for primary immunisation of those aged over 10 years and for subsequent boosters (lower case d signifies low-dose as in dTaP). 146



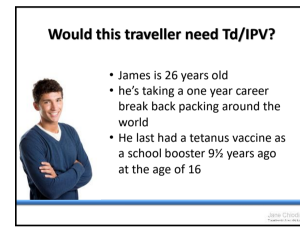
- She is up to date on all her scheduled national programme immunisations
- She hasn't travelled abroad before
- No PMH, she is on the OCP only



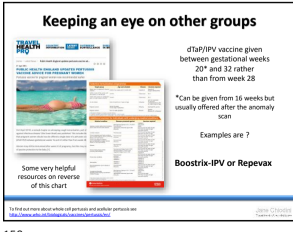
147



148



149



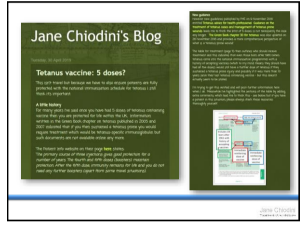


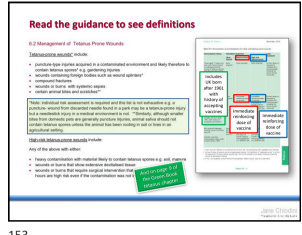








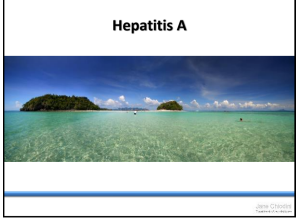




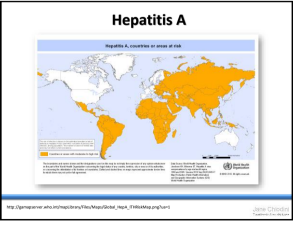
153



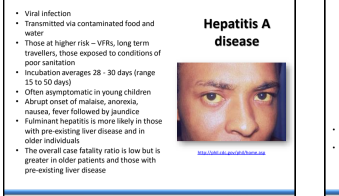
155



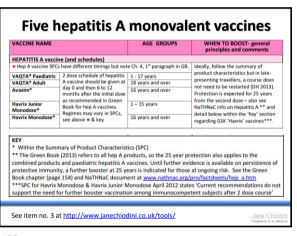
156





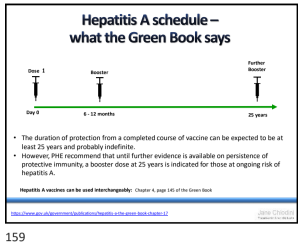


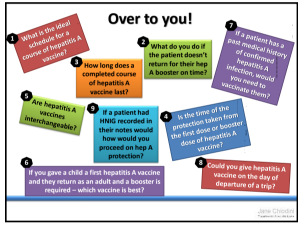
https://www.gov.uk/government/publications/hepatitis-a-the-green-book-chapter-17





Copyright Jane Chiodini 2019. For personal use only, not to be distributed in any format please.









# Some historical hepatitis A protection and vaccine information

- Immunoglobulin given in 1980s and early 1990s but discontinued due risk of CJD from UK sourced blood products
- Hepatitis A vaccine introduced in 1992 Havrix had to give two doses prior to travel as it had 720 ELISA units of hepatitis A (three doses in total course)
- Havrix Monodose available from 1994 which had 1440 ELISA units of hepatitis A and only one dose required prior to travel (two doses in total course)
- Vaqta Adult problem in 1990s when some batches thought not to give protection – instructed at that time to disregard doses given previously and re-vaccinate. Vaqta Adult now available again
- See Nuggets of Knowledge hepatitis A

er skilares

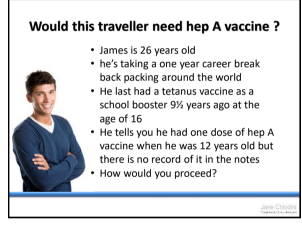
164

## Would this traveller need hep A vaccine?

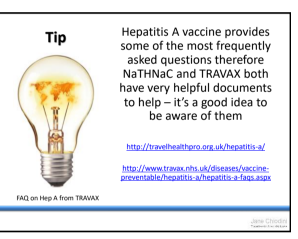
- Lucy is 19 years old and is going on a two week holiday in the Galapagos Islands
- She is up to date on all her scheduled national programme immunisations
- She hasn't travelled abroad before
- No PMH, she is on the OCP only
- Which vaccine schedule would you give?



165



166



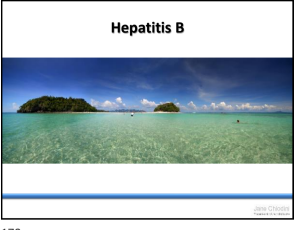
167

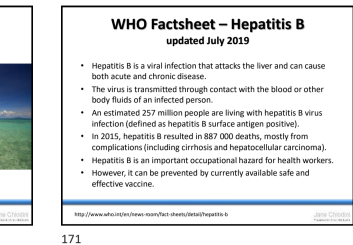


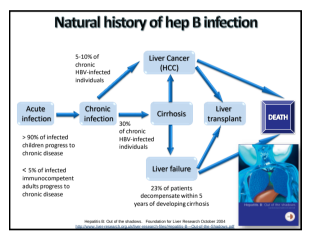
168

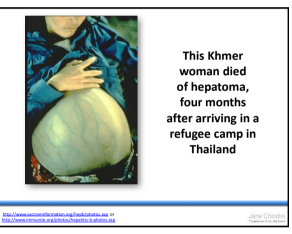


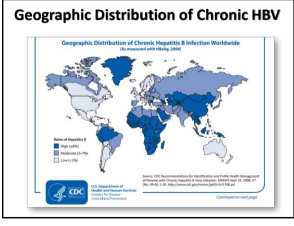
169





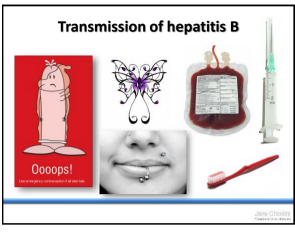






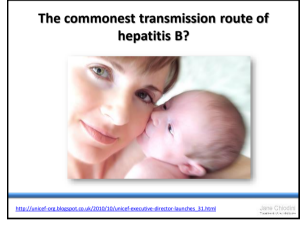




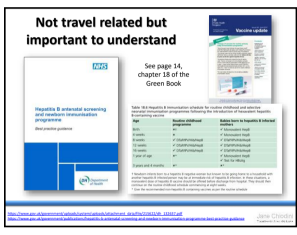




178



179



180

### Green Book recommendations for hepatitis B vaccine Individuals receiving regular

- Injecting drug users
- Individuals who change sexual partners frequently, particularly MSM and commercial sex workers
- Close family contacts of a case or carrier
- Families adopting children from countries with a high or intermediate prevalence of hepatitis B Foster carers
- blood or blood products and their carers
- Patients with chronic renal failure
- Patients with chronic liver disease
- · Inmates of custodial institutions Individuals in residential
- accomodation for those with learning dificulties



181

people with chronic medical conditions who may require hospitalisation while overseas
 e.g. dialysis
 those travelling for medical care

therefore be immunised, including:

NB. The Green Book is nothing to do with whether the traveller should pay for vaccine or not

The Green Book information

regarding travellers

le in are

Preople traveling to or going to restore in areas or high or intermediate prevalence Travellers to areas of high or intermediate prevalence who place themselves at risk when abroad should be offered immunisation. The behaviours that place them at risk will include sexual activity, injecting drug use, undertaking relief aid work and/or participating in contact sports. Travellers are also at risk of acquiring infection as a result of medical or dental procedures carried out in countries where unsafe therapeutic injections (e.g. the re-use of contaminated needles and syringes without stellisation) are arisk factor for hepatitis B (kramonsen et al., 1999); horividuals at high risk of requiring medical or dental procedures in such countries should therafere he immunitied indire.

· those who plan to remain in areas of high or intermediate prevalence for lengthy periods

children and others who may require medical care while travelling to visit families or relatives in high or moderate-endemicity countries

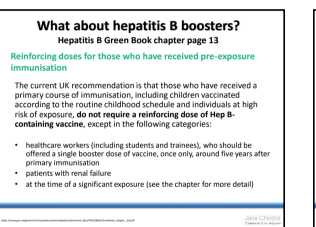
ing to re

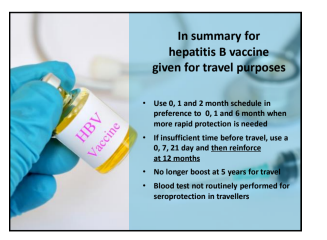
w.gov.uk/government/uploads/system/uploads/attachment\_data/file/148308/Green-Book-Chapter-18.pdf

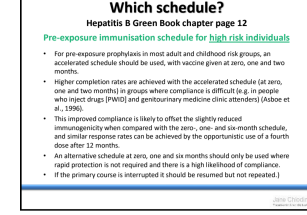
182

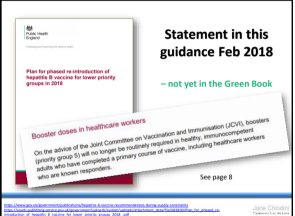
Copyright Jane Chiodini 2019. For personal use only, not to be distributed in any format please.

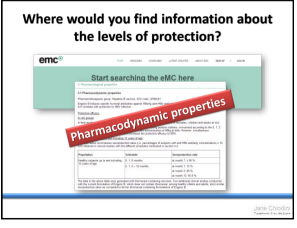
		childhood programme not included here
Engerix B* - 0, 1 and 6 months	Over 16 years	Note: 0, 1, 2 month schedule Green Book
Engerix B* - 0, 1, 2 months	Over 16 years	doesn't advise 4th dose at 12 months
Engerix B* - 0, 7, 21 days & 12 months	Over 18 years in SmPC – But also 16 -18 years in Green Book	unless they remain at continued high risk, see Ch.18 Page 16. Note SmPCs do advise a 4 <sup>th</sup> dose but GB should be followed.
Engerix B <sup>®</sup> Paediatric 0, 1, 6 months	0 to 15 years	Update to policy in the Green Book in June
Engerix B* Paediatric 0, 1, 2 months	0 to 15 years	2017 for hepatitis B for all (which would
Engerix B <sup>®</sup> Option of two doses of 1 ml (20mcg) for low-compliance adolescents given 6 months apart when the risk of hepatitis B is low and completion of course can be assured before risk is high	11 – 15 years	include travellers) states those who have received a primary course do not require a reinforcing dose of hep B containing vaccine except health care workers (boost once at 5 years), patients with renal failure and at
HBvaxPRO <sup>®</sup> 0, 1, and 6 months	16 years and over	time of significant exposure. Please read
HBvaxPRO * 0, 1, 2 months	16 years and over	Ch. 18 page 13 of Green Book for detail.
HBvaxPRO * Paediatric 0, 1 & 6 months	0 – 15 years	Testing for evidence of immunity post
HBvaxPRO * Paediatric 0, 1, 2 months	0 – 15 years	immunisation is not routinely recommended. See GB. Ch.18. Page 18



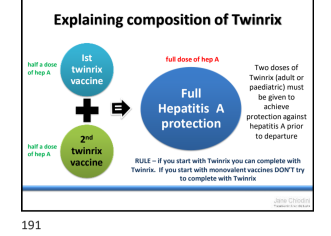








Hepatitis A vac	cination in adults tempor	ary recommer	idations *	
Hep A vaccine formulation	Trade name	Hep A vaccine antigen content	Adult dose Hep A antigen equivalent	Made by
Adult monovalent hep A	AVAXIM	160 U	Full dose	SP
	HAVRIX MONODOSE	1440 EU	Full dose	GSK
	VAQTA ADULT	50 U	Full dose	MSD
Paediatric monovalent hep A	HAVRIX JUNIOR MONODOSE	720 EU	Half dose	GSK
	VAQTA PAEDIATRIC	25 U	Half dose	MSD
Adult combination hepatitis A/B	TWINRIX ADULT	720 EU	Half dose	GSK
Paediatric combination hepatitis A/B	TWINRIX PAEDIATRIC	360 EU	Quarter dose	GSK
	AMBIRIX	720 EU	Half dose	GSK
Combination hepatitis A/typhoid	VIATIM	160 EU	Full dose	SP
			poster and now on	yourwest
		Made into a	poster un	



 Combination A and B vaccines schedules

 Twinrix adult
 • 0, 1 & 6 months from 16 years

 • 0, 7, 21 days & 12 mths (18yrs)

 Twinrix paediatric
 • 0, 1 & 6 months

 • 0, 1 & 6 months

 • Use in 1 – 15 year age group

 • 0 and 6 - 12 months

 • Use in 1 to 15 years

Combination hepatitis B vaccines used in

the UK – from the Green Book

Table 18.2 Dosage of combined hepatitis A and hepatitis B vaccines by age

(from the Green Book)

16 years or 720 ELISA units

over

1-15

years

1 - 15

years

20µg

360 ELISA units 10µg

720 ELISA units 20µg

pads/attachment\_data/file/148308/Green-Book-Chapter-18.pdf

1.0ml

0.5ml

1.0ml

192

Twinrix Adult®

Hepatitis A (inactivated) and hepatitis B (rDNA) (HAB) vaccine (adsorbed)

Hepatitis A (inactivated) and hepatitis B (rDNA) (HAB) vaccine (adsorbed)

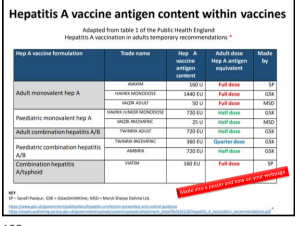
nd hepatitis B

Twinrix Paediatric®

(rDNA) (HAB) vaccine (adsorbed).

Ambirix®

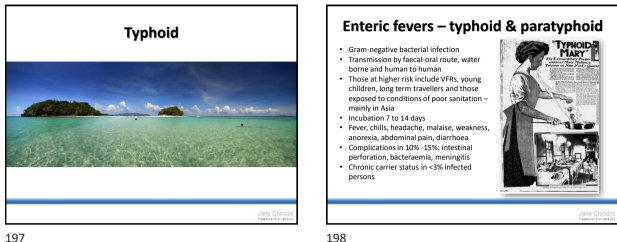
195

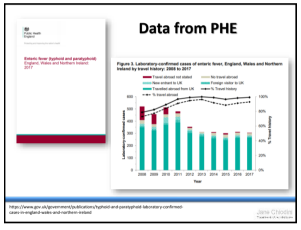




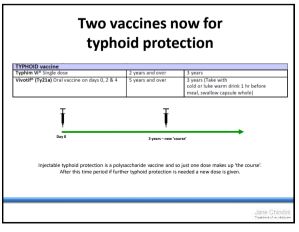






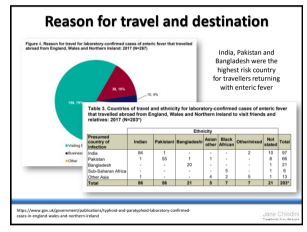


199

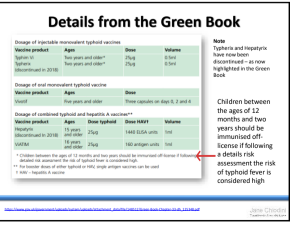


201

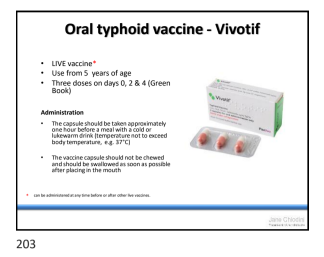
Copyright Jane Chiodini 2019. For personal use only, not to be distributed in any format please.

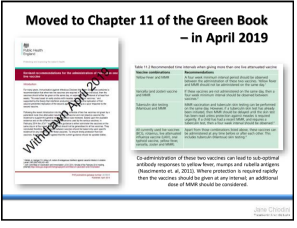


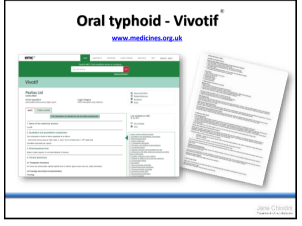
200

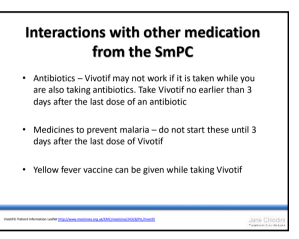


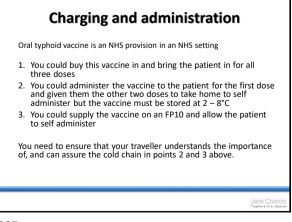


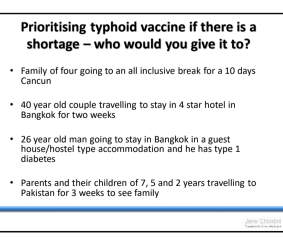


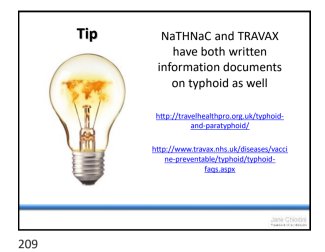








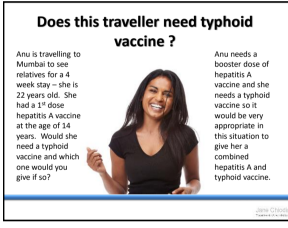




<section-header><section-header><section-header><section-header><section-header>

Hepatitis A + Typhoid

210



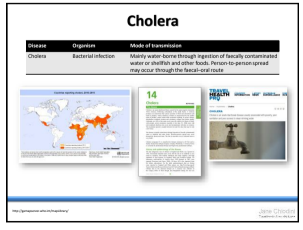
211



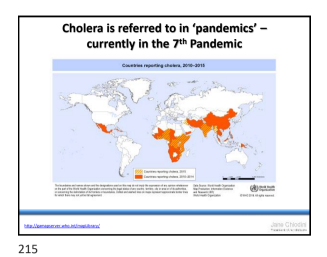
212



213





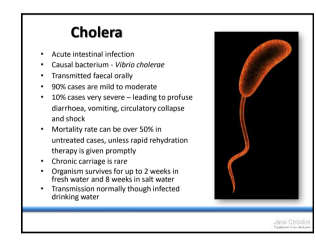


g/2011/06/haiti-diary-back-to-the-basics

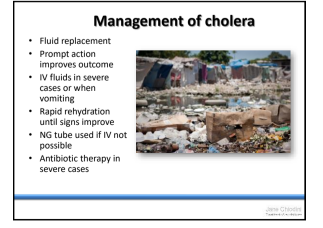
216



217



218



219

Copyright Jane Chiodini 2019. For personal use only, not to be distributed in any format please.



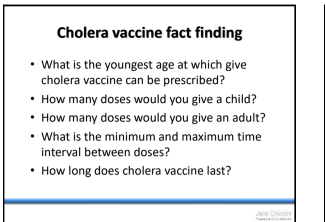
#### Advice from the Green Book

- Immunisation against cholera can be considered, following a full risk assessment, for the following categories of traveller:
  - relief or disaster aid workers
  - persons with remote itineraries in areas where cholera epidemics are occurring and there is limited access to medical care
  - travellers to potential cholera risk areas, for whom vaccination is considered potentially beneficial.

ta/file/263838/Green-Book-Chapter-14v2\_0.pdf







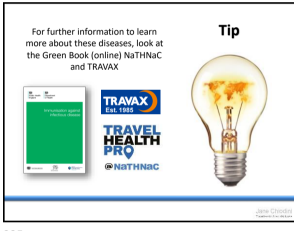

222

223

221



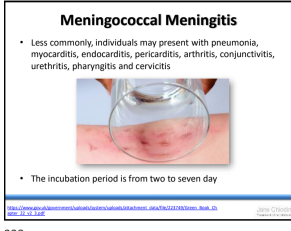
225

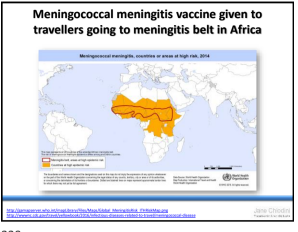


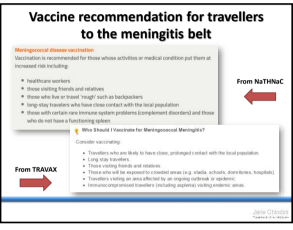
226

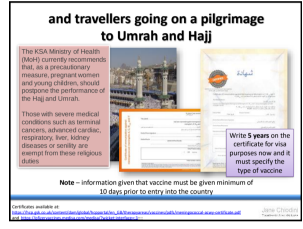



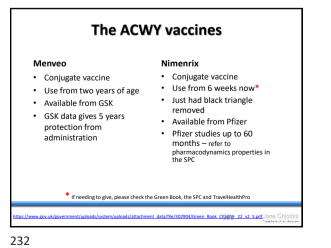


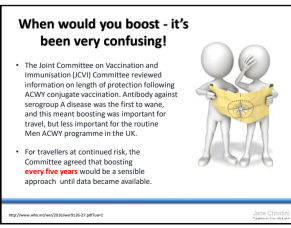


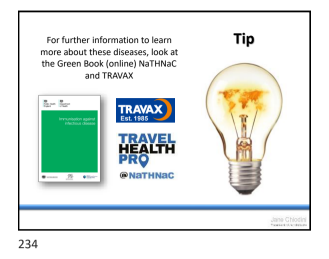












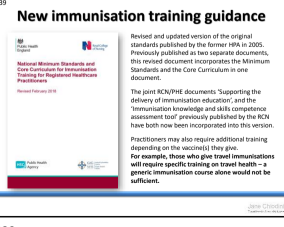


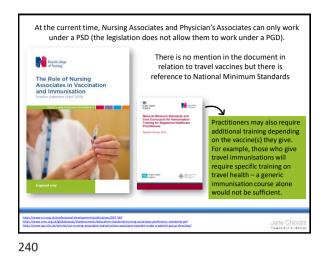








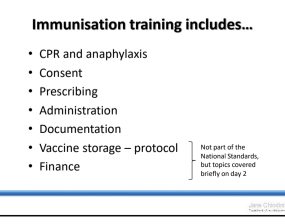




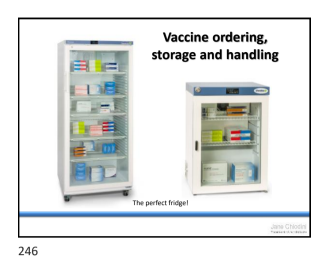










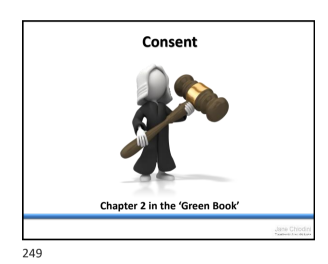


Prescribing for travel medicine Legal requirement – covered on day 2 NICE National Institute for Health and Care Excellence https://www.nice.org.uk/guidance/mpg2

247



248



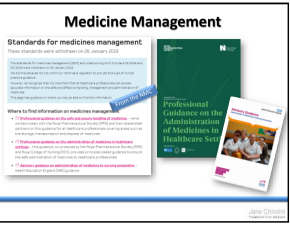
Administration Cleansing the skin • Size of needles Preparing the vaccine Post vaccination waiting time ? Jane Chiod











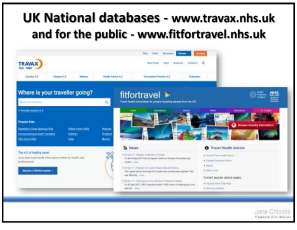












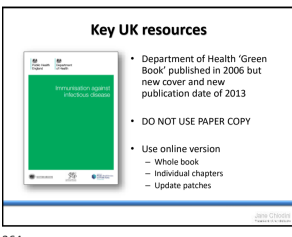


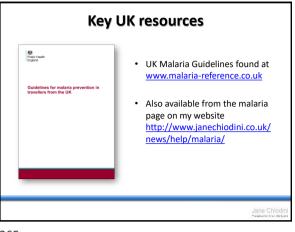




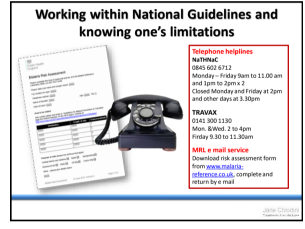














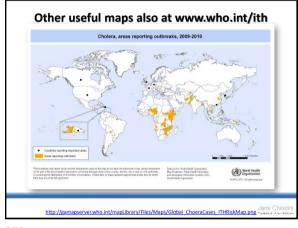
Copyright Jane Chiodini 2019. For personal use only, not to be distributed in any format please.

















### Interim work between the two study days listed on your webpage

- Play the vaccine videos to recap on this aspect
- Look around my website
- Find out what travel PGDs you have at work
- See if you have a vaccine storage protocol at work
- Do the practice case study e learning on your page if you have time left
- Remember you can go into the e learning to reflect on today's presentation if you wish – but only available for a limited time.

Chiodini

276



277