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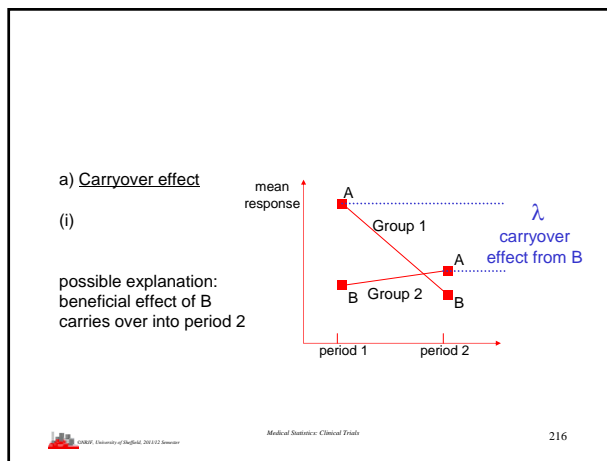
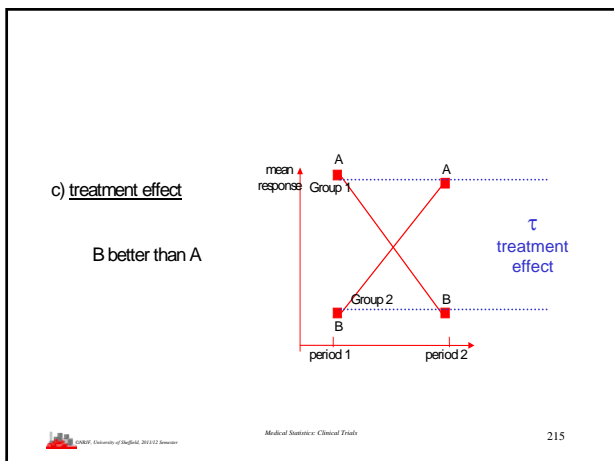
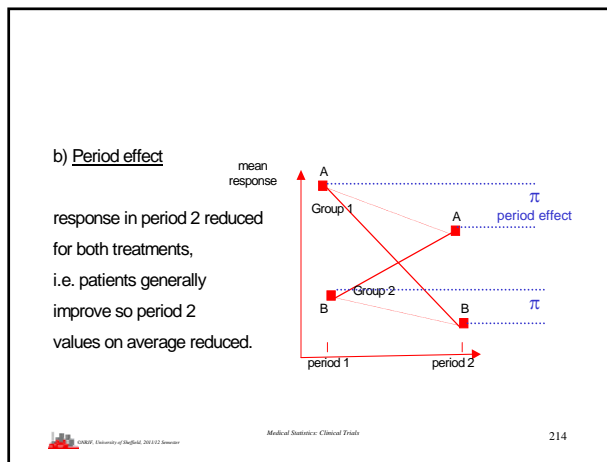
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- Two Treatment Two Period Trial
  - ◆ Patients receive both treatments
    - Group 1 in order A then B
    - Group 2 in order B then A
  - ◆ Treatment comparisons *within patients*

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- Possible effects:
  - ◆ treatment effects  $\tau$
  - ◆ period effect  $\pi$
  - ◆ carryover effect  $\lambda$

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**Carryover effect**  
(ii)

Direction of treatment effect different for different periods caused by carryover.

(ii) is more serious, (i) is unlikely to be detected because of low power.

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Model:

- ◆  $Y_{ijk} = \mu + \alpha_k + \tau + \pi + \lambda + \varepsilon_{ijk}$
- ◆  $E(Y_{11k}) = \mu + \tau_A + \pi_1$
- ◆  $E(Y_{12k}) = \mu + \tau_B + \pi_2 + \lambda_A$
- ◆ Where  $\alpha_k$  — random patient effect
  - $\sim N(0, \phi^2)$  (between patients)
- ◆  $\varepsilon_{ijk}$  — random errors
  - $\sim N(0, \sigma^2)$  (independently)

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Can then test for

- ◆ carryover  $\lambda$ ,
- ◆ period  $\pi$
- ◆ treatment  $\tau$

with t-tests on various sums and differences of the  $Y_{ijk}$ 's

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**Carryover effect**

- ◆  $T_{ik}$  = the average of 2 values for patient k.
- ◆ If no carryover then these should be same whatever the order of treatments, i.e. same for groups 1 and 2
- ◆ Use two-sample t-test to check this on  $T_{ik}$

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Use

$$\frac{\bar{T}_1 - \bar{T}_2}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} \sim t_r$$

If significant then evidence of carryover

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**Treatment & period effects**

$D_{ik}$  = within subject differences

- ◆ Then
  - $D_{1k} \sim N((\tau_A - \tau_B) + (\pi_1 - \pi_2), 2\sigma^2)$  group 1
  - $D_{2k} \sim N((\tau_B - \tau_A) + (\pi_1 - \pi_2), 2\sigma^2)$  group 2

Difference removes  $(\pi_1 - \pi_2)$   
Sum removes  $(\tau_A - \tau_B)$

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■ Treatment test:

$$\frac{\bar{D}_1 - \bar{D}_2}{\sqrt{\frac{SD_1^2}{n_1} + \frac{SD_2^2}{n_2}}} \sim t_r$$

- ◆ NB  $SD_1^2$  variance of **differences**  $D_{1k}$
- ◆ If significant then evidence of treatment differences

■ Period test

- ◆  $D_{1k}$  and  $-D_{2k}$  have the same means if no period effect so use two sample t-test of  $D_{1k}$  against  $-D_{2k}$

■ i.e. use

$$\frac{\bar{D}_1 - (-\bar{D}_2)}{\sqrt{\frac{SD_1^2}{n_1} + \frac{SD_2^2}{n_2}}} \sim t_r$$

- If significant then evidence of difference between periods, i.e. change over time.

- Test for carryover has low power
- Supplement by medical knowledge
  - ◆ i.e. need expert opinion that either
    - ◆ treatments cannot interact or
    - ◆ washout period sufficient,
- cannot rely purely on statistical evidence.

■ Binary Responses

- ◆ key idea is to consider *within subject* comparisons
- ◆ consider whether the difference between the responses to the two treatments for the same subject indicates treatment A is 'better' or 'worse' than treatment B
  - If the responses are identical then subject provides no information on treatment differences

■ Example

- ◆ Two treatments F and S
  - Result recorded is which is preferable
- ◆ To test for differences between **treatments**
  - Consider whether preference for **first period** treatment depends on order given (i.e. between two groups)
- ◆ To test for differences between **periods**
  - Consider whether preference for **treatment F** depends on order given (i.e. between two groups)



sequence	preference		total
	first period	second period	
for → sal	9	0	9
sal → for	1	6	7
total	10	6	16

- Pearson chi-squared test statistic is  $(9 \times 6 - 1 \times 0)^2 \times 16 / [10 \times 6 \times 7 \times 9] = 12.34$   
significant  $p < 0.001$ 
  - ♦ so data provide strong evidence of superiority of the treatment by formoterol
- (Mainland-Gart Test)

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sequence	preference		total
	formoterol	salbutamol	
for → sal	9	0	9
sal → for	6	1	7
total	15	1	16

- Now the test statistic is  $(9 \times 1 - 6 \times 0)^2 \times 16 / [15 \times 1 \times 7 \times 9] = 1.37$ 
  - ♦ no evidence of a period effect

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- **Summary and Conclusions**
  - ♦ **carryover**:– 2-sample test on average
    - over both periods
  - ♦ **period**:– 2-sample test on differences
    - treatment A – treatment B
  - ♦ **treatment**:–2-sample test on differences
    - period I – period II

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- **Mnemonic**:–
  - ♦ Test for **period** by 2-sample test on **treatment differences**
  - ♦ Test for **treatment** by 2-sample test on **period differences**

(X-over trial)

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- Carryover ≡ treatment × period interaction
  - ♦ If present then use only period 1 results
    - treatment comparisons then **between** subjects
    - preliminary test for carryover **not recommended** by some authorities
      - preferable to rely upon medical considerations to eliminate the possibility of a carryover

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- A full crossover analysis gives a **within** subject comparison
  - ♦ if normality then two sample t-tests
  - ♦ If not replace with non-parametric tests
    - e.g. Wilcoxon-Mann-Whitney
  - ♦ Mainland-Gart test for binary responses
    - considers only those subjects exhibiting different responses to the treatments

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