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Calculation Skills: Blood Glucose Lowering Therapy in Adults with Type 2 Diabetes

Approximately 90% of cases of diabetes are of Type 2 diabetes, where the body either becomes resistant to the effect of the insulin produced or produces inadequate amounts of insulin (Public Health England, 2014). Incidence of diabetes is rising, with 6% (2.7million) of people aged 17 years or over in England in 2013, diagnosed with diabetes. A range of complications are associated with type 2 diabetes, including retinopathy, neuropathy, nephropathy and cardiovascular disease (Diabetes UK, 2015). As such, the effective management of type 2 diabetes is essential and should be individualised and underpinned by patient education (National Institute of Health and Care Excellence [NICE], 2013).

Question 1

Based on the incidence figures above, what is the total population of people aged 17 years and over, on which these figures are based?

Question 2

Charlotte is a 46 year old administrator who was diagnosed with type 2 diabetes 10 months ago. Although classed as obese on diagnosis, she was receptive to the support given to assist in her weight loss and has maintained a normal weight for the past 4 months. However, despite making appropriate lifestyle changes, her HbA1c continues to range from 48-50 mmol/mol. It is agreed that she should commence drug therapy, which based on NICE (2015) guidance will be standard-release metformin.

- (i) The regime agreed is 500mg daily for 1 week, 500mg twice daily for one week and then 500mg three times daily thereafter. How many 500mg tablets will need to be prescribed to complete the first 7 weeks of treatment?
- (ii) Metformin tablets are available in two pack sizes: 28-tab pack costing 87p and 84-tab pack costing £1.00. What will be the most cost-effective pack combination for this 7 week treatment period (assuming packs will **not** be split) whilst prescribing the **least** number of tablets over the required amount?

Question 3

Roger is a 31 year old retail manager who was diagnosed with type 2 diabetes 5 months ago. He has been unable to tolerate standard-release metformin and following an unsuccessful trial of modified-release metformin, it is agreed that sulfonylurea treatment is appropriate.

Sulfonylurea	Dose	Cost
Glibencamide	5mg daily adjusted according to	2.5mg 28-tab pack £18.50
	response, max. 15mg daily	5mg 28-tab pack 97p
Gliclazide	40-80mg daily adjusted according to	40mg 28-tab pack £3.36
	response up to 160mg single dose,	80mg 28-tab pack £1.04
	max. 320mg daily in divided doses	80mg 60-tab pack £2.23
Glimepiride	1mg daily adjusted according to	1mg 30-tab pack £1.20
	response, max. 4mg	2mg 30-tab pack £1.12
		3mg 30-tab pack £7.25
		4mg 30-tab pack £1.33
Glipizide	2.5-5mg daily, adjusted according to	5mg 56-tab pack £5.36
	response up to 15mg single dose, max.	
	20mg in divided doses	
Tolbutamide	0.5-1.5g (max. 2mg) in divided doses	500mg 28-tab pack £22.64

Use the data presented in the table to answer the following questions.

- (i) If Roger is prescribed Glibencamide 5mg daily for 4 weeks and this was increased to a maintenance dose of 7.5mg daily, how many tablets will he have taken in a 16 week period (assuming a tablet combination which requires the least number of tablets to be taken)?
- (ii) If Roger's prescribed regime was Tolbutamide at a maintenance dose of 1.5mg daily (divided into three equal doses), how many packs (un-split) would he need for the period 1st March 2016 to 31st July 2016?
- (iii) If Roger is prescribed Glimepiride with the following regime, assuming he has only 1mg tablets available to him in the first 3 weeks and 3mg tablets thereafter, what will be the cost of this 14 week treatment (assuming packs are not split)?

Weeks 1 & 2 - 1mg daily Week 3 - 2mg daily Weeks 4-14 (inclusive) – 3mg daily

(iv) What would be the cost difference for 2 months (assuming 30 days per month) treatment with a daily 160mg single dose of Glicazide or a daily dose of Glipizide 15mg?

Answers

Question 1

Based on the incidence figures above, what is the total population of people aged 17 years and over, on which these figures are based?

```
6\% = 2700,000

1\% = 2700,000 \div 6 = 450,000

100\% = 450,000 \times 100 = 45,000,000
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Total population is 45 million

Question 2

(i) How many 500mg tablets will need to be prescribed to complete the first 7 weeks of treatment?

```
Week 1: 1 tablet per day = 7 tablets
```

Week 2: 2 tablets per day = 14 tablets

Week 3 -7: 3 tablets per day = 21 tablets x = 5 weeks = 105 tablets

Total: 7 + 14 + 105 = 126

(ii) What will be the most cost-effective pack combination for this 7 week treatment period (assuming packs will **not** be split) whilst prescribing the **least** number of tablets over the required amount?

Required tablets = 126

Possible combinations:

```
5 \times 28 \text{ pack (total } 140 \text{ tablets)} = 5 \times 87p = £4.35
```

 $1 \times 84 \text{ pack} + 2 \times 28 \text{ pack (total } 140 \text{ tablets}) = £1.00 + (2 \times 87p = £1.74) = £2.74$

 2×84 pack (total 168 tablets) = £2.00 – this is the most cost-effective.

Question 3

(i) If Roger was prescribed Glibencamide 5mg for 4 weeks and this was increased to a maintenance dose of 7.5mg, how many tablets will he have taken in a 16 week period (assuming a tablet combination which requires the least number of tablets to be taken)?

```
1^{st} 4 weeks = 1 (5mg) tablet daily x 28 days = 28 tablets
Weeks 5-16 = (1 x 5mg tablet + 1 x 2.5mg tablet) x 84 days = 2 x 84 = 168 tablets
Total tablets = 28 + 168 = 196
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(ii) If Roger's prescribed regime was Tolbutamide at a maintenance dose of 1.5mg daily (divided into three equal doses), how many packs (un-split) would he need for the period 1st March 2016 to 31st July 2016?

```
Number of days = 31 + 30 + 31 + 30 + 31 = 153 days
Tablets per day = 3
Total tablets required = 153 \times 3 = 459
Packs required = 459 \div 28 = 16.4 = 17 un-split packs
```

(iii) If Roger is prescribed Glimepiride with the following regime, assuming he has only 1mg tablets available to him in the first 4 weeks and 3mg tablets thereafter, what will be the cost of this 14 week treatment (assuming packs are not split)?

```
Weeks 1 & 2 - 1mg daily
Week 3 - 2mg daily
Weeks 4-14 (inclusive) – 3mg daily
```

Weeks 1 & 2 = 14 1mg tablets + Week 3 = 14 1mg tablets = 28 tablets (so 1 x 30-tab pack) = £1.20

```
Weeks 4 - 14 = 1 \times 3mg tablet x 77 days = 77 tablets (so 3 \times 30-tab pack) 3 \times £7.25 = £21.75
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Total cost 1.20 + 21.75 = £22.95

(iv) What would be the cost difference for 2 months (assuming 30 days per month) treatment with a daily 160mg single dose of Glicazide or a daily dose of Glipizide 15mg?

Glicazide:

Daily dose: $160mg = 2 \times 80mg$ tablets $60 \text{ days treatment} = 2 \times 60 = 120 \text{ tablets}$ Packs required = $120 \div 60\text{-tab pack} = 2$ Cost = $2 \times £2.23 = £4.46$

Glipizide:

Daily dose: $15mg = 3 \times 5mg$ tablets 60 days treatment = $3 \times 60 = 180$ tablets Packs required = $180 \div 56$ -tab pack = 3.2 (4 un-split packs) Cost = $4 \times £5.36 = £21.44$

Cost difference = 21.44 - 4.46 = £16.98

References

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