Patient Profile

Patient background and medication list

Reason for selecting profile

Interesting depression case whereby there were several opportunities for intervention as a pharmacist to ensure drug-related problems were managed as well as referral to the appropriate teams for their input. Good learning opportunity.

| Patient's details | | |
|-------------------|--------------------|--------------|
| Initials: IF | Age: 40 | Gender: Male |
| Weight: 139.7kg | Height: 510 metres | BMI: >47 |

Patient history

Presenting complaint: Nausea, palpitations and cough with white/brown sputum for past week. Unable to concentrate and 'feeling rough'. Very anxious and agitated. Tachycardia. Patient experiencing suicidal ideation.

Past Medical History: Depression, COPD, Type 2 diabetes, Hypertension, Personality disorder.

Social History: Lives alone in flat. Independent. Has smoked about 20 cigarettes per day for over 20 years. No alcohol.

Impression/Diagnosis: Possible adverse reaction to quetiapine. Lower respiratory tract infection (LRTI). Agranulocytosis.

Plan: Liaise with psychiatry team to review medicines, treat LRTI with doxycycline, monitor bowels, ECG.

| Medication list | |
|--|---|
| Treatment | Indication and evidence |
| COPD rescue pack PRN | COPD |
| Lisinopril tablets 5mg OM | Hypertension |
| Omeprazole EC capsules 20mg OM | Proton pump inhibitor (PPI) given steroid use |
| Prednisolone tablets (reducing course): 40mg OM for 7 days, then 30mg OM for 2 weeks then reduce by 5mg every 2 weeks then stop | COPD exacerbation (started 1 week ago, therefore to start at 30mg daily on admission to hospital) |
| Quetiapine tablets 25mg BD | Treatment of depression in borderline personality disorder ¹ |
| Salbutamol 100 microgram MDI 2 puffs PRN | COPD |
| Salbutamol 2.5mg/2.5ml nebuliser solution 2.5mg PRN | COPD |
| Tiotropium 2.5 microgram MDI 2 puffs OM | COPD maintenance therapy as per BNF and NICE guidelines ² |
| Venlafaxine MR capsules 75mg OM | Major depression ³ . According to NICE guidelines CG90, this patient fits into step 3 of the stepped-care model since is on combined treatment with ineffective response to initial interventions and requires follow-up for further assessment ⁴ |

| Medication changes | | | | | |
|--------------------------|-------|-------------------|--|-----------------|-----------|
| Treatment | Route | Dose & frequency | Indication | Start date | Stop date |
| | | | | On | |
| Lisinopril tablets | PO | 5mg OM | Hypertension | admission | 9/12/15 |
| | | | Hypertension – dose increased following | | |
| | | | intervention (see drug-related | | |
| Lisinopril tablets | PO | 10mg OM | problem/progress notes) | 10/12/15 | - |
| | | | Proton pump inhibitor (PPI) given steroid | On | |
| Omeprazole EC capsules | PO | 20mg OM | use | admission | - |
| | | 30mg OM for 2 | | | |
| | | weeks then | | | |
| | | reducing as | | On | On |
| Prednisolone tablets | PO | above | COPD exacerbation | admission | admission |
| | | 30mg OM for 2 | | | |
| | | days then reduce | COPD exacerbation – this was prescribed | | |
| | 50 | by 5mg every 3 | incorrectly (see drug-related | 0/40/45 | 0/10/15 |
| Prednisolone tablets | PO | days then to stop | problem/progress notes) | 8/12/15 | 9/12/15 |
| | | 30mg OM for 2 | | | |
| | | weeks then | COPD exacerbation – doses were altered | | |
| Des duis alors a tablata | | reducing as | to established treatment dose after my | 40/40/45 | |
| Prednisolone tablets | PO | above | intervention | 10/12/15 | - |
| Overtiening tablets | | | Depression in borderline personality | On | On |
| Quetiapine tablets | PO | 25mg BD | disorder | admission | admission |
| Salbutamol MDI | Ін | | COPD | On admission | |
| | | 2 puffs PRN | | aumission | |
| | | | COPD – not prescribed on admission due to tachycardia and chest 'not too bad' as | On | On |
| Salbutamol nebuliser | Ін | 2 5mg DDN | per patient. Continued on discharge. | admission | admission |
| | | 2.5mg PRN | per patient. Continued on discharge. | aumission | aumission |

| Medication changes | | | | | |
|-------------------------|-------|-------------------------------|--|-----------------|-----------|
| Treatment | Route | Dose & frequency | Indication | Start date | Stop date |
| Tiotropium MDI | ІН | 2 puffs OM | COPD maintenance therapy | On admission | - |
| Venlafaxine MR capsules | PO | 75mg OM | Major depression | On admission | 10/12/15 |
| Venlafaxine tablets | PO | 37.5mg OM for 2weeks | Major depression – dose reduced as per psychiatry review (see progress notes) | 10/12/15 | - |
| Cyclizine tablets | PO/IV | 50mg PRN (max 150mg daily) | Nausea | 9/12/15 | 11/12/15 |
| Doxycycline capsules | PO | 100mg OM for 4 days | LRTI | 9/12/15 | 12/12/15 |
| Paracetamol tablets | PO | 1g PO PRN | Pain relief if required | 9/12/15 | 11/12/15 |
| Diazepam tablets | PO | 5mg BD for 2 weeks | As recommended by psychiatrist for anxiety. Benzodiazepines are indicated for short-term relief for up to 4 weeks as per BNF ⁵ | 10/12/15 | 24/12/15 |
| | | | | | |

Monitoring plan

| Monitoring plan and outcomes | | | | | | |
|------------------------------|--|-----------------------|----------------------------|--|--|--|
| Parameter | Justification | Frequency | Result/s or plan | | | |
| Blood pressure | Important to monitor as patient presented with | On admission then 2 | 8/12/15 – 182/103, 199/119 | | | |
| (normal 120/80) | hypertension on admission. Patient is on | hourly till BP within | 9/12/15 – 175/123, 158/75 | | | |
| | venlafaxine which should be used with caution in | normal range | 10/12/15 – 162/86 | | | |
| | hypertension and contraindicated in uncontrolled | | | | | |
| | hypertension. | | | | | |
| Temperature | Infection marker | Daily if in range and | 8/12/15 – 35.9 | | | |
| (normal 37.5) | | more often if raised | 9/12/15 – 35.6 | | | |
| White cell count | Infection marker | | 8/12/15 – 21.2 | | | |
| (normal 3.7-11 x 10^9/L) | | | 9/12/15 – 13.3 | | | |
| Neutrophils | Infection marker | | 8/12/15 – 16 | | | |
| (1.7-7.5 x 10^9/L) | | | 9/12/15 – 7.8 | | | |
| eGFR | Determines renal function – important to monitor | | 8/12/15 - >60 | | | |
| (eGFR>60ml/min) | to determine if the doses of medications are appropriate | | 9/12/15 - >60 | | | |
| Sodium | | | 8/12/15 – 139 | | | |
| (133-146mmol/L) | | | 9/12/15 – 140 | | | |
| Potassium | | | 8/12/15 – 4.0 | | | |
| (normal 3.5- 5.3mmol/L) | | | 9/12/15 – 3.9 | | | |
| Heart rate | | | 8/12/15 – 122 (regular) | | | |
| (60-100bpm) | | | 9/12/15 – 113 (regular) | | | |
| | | | 10/12/15 – 78 | | | |
| Respiratory rate | | | 8/12/15 – 19 | | | |
| (12-16 breaths/min) | | | 9/12/15 - 18 | | | |
| GCS | | | 8/12/15 – 15/15 | | | |
| (0-15 scale) | | | 9/12/15 – 15/15 | | | |

| Analysis of Drug Related Prob | ems | | |
|--|--|----------------------------------|--|
| Drug related problem | Assessment | Priority (high / medium /low) | Action taken/outcome |
| VTE risk assessment needs to be completed and prophylaxis prescribed if appropriate | Important that all patients have a risk assessment completed on admission to determine if prophylaxis is required based on mobility, thrombosis risk and bleeding risk. | High | Patient admitted to hospital not long ago so documented in patients notes to ensure risk assessment gets completed. Weight documented is 139.7kg so based on this twice daily dosing of enoxaparin would be appropriate (as for all patients >100kg). Risk assessment completed and no thromboprophylaxis was required as patient was not expected to have ongoing reduced mobility relative to normal state. |
| Symptoms patient experiencing may be due to Trazadone withdrawal | BNF states that influenza-like symptoms can occur with tricyclic and related antidepressant withdrawal, therefore should be withdrawn slowly ³ . | Medium | Documented in notes that symptoms patient presented with may be indicative of Trazadone withdrawal symptoms. Await psychiatry review. |
| Venlafaxine is cautioned in hypertension and should be avoided in uncontrolled hypertension | Patient's blood pressure was high (182/103) on admission | High | Documented in the patients notes so that the multidisciplinary team were aware that blood pressure should be monitored closely due to hypertension and patient being on venlafaxine. Note was acknowledged by doctor review later that day. Await psychiatry review. |
| High blood pressure therefore may be appropriate to increase antihypertensives | On admission patient was on Lisinopril 5mg daily for hypertension. According to observations in hospital, it appears that his blood pressure has not been | | Documented in notes the importance of monitoring blood pressure (as above) and the need to get medicines reviewed by psychiatric team. I also queried the need to increase Lisinopril dose or step up therapy |
| Your ID number here | well controlled therefore may need dose increasing accordingly. | | to ensure blood pressure is reduced and stays within normal range. |

Profile number:

Progress notes and drug related problems

| Drug related problem | Assessment | Priority (high / medium /low) | Action taken/outcome | |
|---|--|----------------------------------|---|--|
| Patient is a smoker | Important that smoking cessation is offered to this patient for his overall health but especially as this is an important management approach for COPD patients as stated in the NICE guidelines ² | Medium | Notes stated that patient had been offered smoking cessation advice but patient had not expressed any willingness to give this go. | |
| Patient has been on back-to- back course of steroids since mid November | Upon taking the drug history, found out patient on prednisolone 30mg daily for 2 more days, to be reduced by 5mg every 3 days then to stop. However patient has been on back- to-back steroid courses since mid- November. | Medium | Note left for doctor's to review. GP surgery contacted as to why prescribed – patient felt not getting on top of symptoms so steroid started. For COPD review. | |
| Frequent COPD exacerbations therefore need to review inhaler technique | | Medium | Patient seems to use inhalers as directed and reported no compliance issues, however needs respiratory review to possible increase inhaler doses to reduce frequency of exacerbations of COPD | |

| Progress | notes |
|----------|---|
| Date | Notes |
| 9/12/15 | Quetiapine stopped pending psychiatry review. Patient experiencing tachycardia, nausea, vomiting, sweating since commencing on Sunday. |
| 10/12/15 | Psychiatry review: they advised the following: |
| | -Stop quetiapine and start venlafaxine 37.5mg daily for 2 weeks – patient will be reviewed in clinic with consultant psychiatrist -Diazepam 5mg BD for 2 weeks |
| | -Review in clinic in 2-3 weeks – aware of caution with hypertension |
| | -Presume any causes have been ruled out for acute onset of nausea and vomiting |
| | -Overnight observation due to mother's concern and patient increasingly anxious, not eating well and mother wanted to speak to consultant. |
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Discharge / ongoing planning and follow up

| Discharge / ongoing plan and follow up | |
|---|--------------------------------------|
| Discharge requirement | Action taken / forward communication |
| Discharge prescription forwarded to GP and copy for patient | |
| Outpatient cardiology review | |
| Follow-up with psychiatrist in 2 weeks from discharge. | |
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Continuing Professional Development

| Learning plan and record | |
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| Learning need identified | Action taken |
| I want to learn/revise about other cautions/contraindications for drugs used in depression | This is an outstanding learning need which I have identified from doing this patient profile. I will use the BNF and refer to NICE guidelines to carry out this learning |
| | |

| Assessment | | | | | | | |
|--|---|-----------------------|-----------------------------------|-------------------|----------------------------------|---|--------|
| A. Patient background and med list | B. Progress notes and medication changes | C. Monitoring plan | D. Identific- ation of DRPs | E. Action plan | F. Evidence for drug usage | G. Discharge planning and follow up | H. CPD |
| /5 | /5 | /5 | /5 | /5 | /5 | /5 | /5 |
| Total / 25 | | | | | | | |
| First assessor | 's signature and | comments | | | | | |
| A. Patient background and med list | B. Progress notes and medication changes | C. Monitoring plan | D. Identific- ation of DRPs | E. Action plan | F. Evidence for drug usage | G. Discharge planning and follow up | H. CPD |
| /5 | /5 | /5 | /5 | /5 | /5 | /5 | /5 |
| Total / 25 | | | | | | | |
| Second asses | sor's signature | and comments | | | | | |
| | | | | | | | |
| | | | | | A | greed mark | / 40 |

References

- 1. British National Formulary September 2015. Chapter 4 Central Nervous System: Antipsychotic drugs Quetiapine. Accessed online 15/12/2015.
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- 4. Nice Guidelines [CG90]. October 2009. Depression in adults: recognition and management. URL: <u>https://www.nice.org.uk/guidance/CG90 Accessed 18/12/2015</u>.
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