

Date: 12/04/2017

FREEDOM OF INFORMATION REQUEST FOI/013348 – Chemotherapy

Within your health trust how many patients are currently [within the past 6 months] being treated with a chemotherapy agent [not including surgery/radiotherapy only]; **Date range used Sept 16 to Feb 17.**

All Non-Small Cell Lung Cancer patients –

15 patients treated with chemotherapy in last 6 months with a diagnosis of Lung Cancer with a recorded histology that was not “Small Cell”

Patients with Non-Small Cell Lung Cancer (NSCLC) Stage IIIB**/IV** (Stage 3b/4) –

Of the above, 12 were either Stage IIIB or IV

Of the NSCLC patients, please state the number of patients currently [within the past 6 months] being treated with the following therapies;

Of the 15 patients

Treatment	Number of Patients
Afatinib (Giotrif)	1
Ceritinib (Zykadia)	
Crizotinib (Xalkori)	
Erlotinib (Tarceva)	
Gefitinib (Iressa)	2
Nitendaninb + docetaxel	
Nivolumab (Opdivo)	
Pemetrexed (Alimta) mono or in combination with carboplatin / cisplatin	5
Pembrolizumab (Keytruda)	1
Gemcitabine mono or in combination with carboplatin / cisplatin	6
Paclitaxel mono or in combination with carboplatin / cisplatin	
Doxetaxel mono or in combination with carboplatin / cisplatin	
Vinorelbine [or other Vinka alkaloid] mono or in combination with carboplatin / Cisplatin	

If your trust does not treat these cancers and you refer your patients to another trust, please state which trust?

The Royal Wolverhampton NHS Trust for Surgery or Radiotherapy, with patient choice they can request to go to Queen Elizabeth Hospital Birmingham.

Within your health trust how many patients are currently [within the past 6 months] diagnosed with Urothelial cancer? - All Urothelial cancer (UCC, also transitional cell carcinoma or TCC) patients (TREATED or UNTREATED);Metastatic* or locally advanced* Urothelial cancer (UCC, also transitional cell carcinoma or TCC) patients - **29**

Of these patients (metastatic/locally advanced UCC), please state the number of patients currently [within the past 6 months] being treated with the following therapies;

<u>Treatment</u>	<u>Number of Patients</u>
Cisplatinium single agent	
Cisplatinium in combination with another agent	
Carboplatinium single agent	
Carboplatinium in combination with another agent	
Any other chemo regimen without cisplatinium or carboplatinium	8

*TNM staging for metastatic Urothelial Cancer = Any T, any N, M1

*TNM staging for locally advanced Urothelial Cancer = Any T, N2-3, M0 or T4b, any N, M0

**TNM staging for Stage IIIB NSCLC = Any T, N3, M0 or T4, N2, M0

**TNM staging for Stage IV NSCLC = Any T, any N, M1