

Dr Sarah Lowndes BM BCH MA MRCP D Phil  
Consultant in Medical Oncology

Shalbourne Private Healthcare  
Great Western Hospital  
Marlborough Road  
Swindon  
SN3 6BB

Secretary 01793 646059

Date: 03.07.2020

Esther Salmon  
Retirement Capital  
Venture Wales Building, Office 12  
Merthyr Tydfil Industrial Business Park  
Merthyr Tydfil  
Wales  
CF48 4DR

Dear Ms Salmon

Tracey Povey, DOB: 04.10.1964  
74 Hathaway Road, Swindon, Wiltshire, SN2 7TP

**Diagnoses:** Metastatic adenocarcinoma of the sigmoid colon with liver metastases diagnosed November 2017  
Anterior resection December 2017 for a pT4 N2 Duke's C adenocarcinoma of sigmoid colon  
Resection of five liver metastases at Basingstoke 20th January 2018  
Post-operative CT scan showed two liver lesions and a nodule at the right lung hilum  
Completed three months of Oxaliplatin and modified De Gramont chemotherapy followed by repeat liver resection August 2018  
Stoma reversal October 2018  
CT scan November 2018 showed enlarging right lung nodule  
PET scan showed also a vaginal metastasis which was resected with TAH and BSO March 2019  
CT 25th April 2019 shows further metastatic disease  
Palliative first-line FOLFIRI and Cetuximab chemotherapy May to October 2019 with almost complete response  
Re-challenge with FOLFIRI Cetuximab on progression March 2020  
Mixed response after 6 cycles June 2020  
Due to commence Lonsurf and Bevacuzimab July 2020

I can confirm that Tracey Povey was diagnosed with stage 4 colorectal cancer in November 2017, and that unfortunately her condition became inoperable and terminal in April 2019. She is now on third line palliative chemotherapy and statistically her life expectancy is now less than 12 months.

Thank you for helping her access all due pension and financial benefits. I haven't discussed her prognosis with her recently and to avoid upset, I would be grateful if this letter was not shared with her.

Best wishes.

Yours sincerely,

*Sarah Lowndes*

**Dr Sarah Lowndes**  
**Consultant Medical Oncologist**