Data briefing: regional variation in early diagnosis of ovarian cancer



Appendix

The table below provides a full break down of the percentage of women diagnosed with stage I or II ovarian cancer by Clinical Commissioning Group. There can be a wide variety of reasons for differences between areas, including age (with younger women more likely to be diagnosed with earlier stage ovarian cancer). Differences can also result from awareness of the symptoms among women in the general population, GP knowledge and experience and, in some cases, the time taken to diagnose ovarian cancer. Further work is required to understand what causes these differences and what can be put in place to help address them.

Stage I and II ovarian cancer diagnoses by Clinical Commissioning Group (CCG) 1

Clinical Commissioning Group	Percentage of women diagnosed with stage I or II ovarian cancer (2012-2017) 13
NHS Airedale, Wharfedale and Craven CCG*	41%
NHS Ashford CCG**	38%
NHS Barking and Dagenham CCG*	54%
NHS Barnet CCG*	37%
NHS Barnsley CCG**	40%
NHS Basildon and Brentwood CCG	35%
NHS Bassetlaw CCG**	57%
NHS Bedfordshire CCG	42%
NHS Berkshire West CCG**	36%
NHS Bexley CCG	42%
NHS Birmingham and Solihull CCG	45%
NHS Blackburn with Darwen CCG**	55%
NHS Blackpool CCG*	51%
NHS Bolton CCG**	45%
NHS Bradford Districts CCG	43%
NHS Brent CCG*	41%
NHS Brighton and Hove CCG**	36%
NHS Bristol, North Somerset and South Gloucestershire CCG**	46%

Clinical Commissioning Group	Percentage of women diagnosed with stage I or II ovarian cancer (2012-2017)
NHS Bromley CCG	43%
NHS Buckinghamshire CCG**	36%
NHS Buckinghamshire CCG**	36%
NHS Bury CCG*	37%
NHS Calderdale CCG	46%
NHS Cambridgeshire and Peterborough CCG	40%
NHS Camden CCG**	44%
NHS Cannock Chase CCG*	42%
NHS Canterbury and Coastal CCG**	33%
NHS Castle Point and Rochford CCG	36%
NHS Central London (Westminster) CCG**	39%
NHS Chorley and South Ribble CCG*	49%
NHS City and Hackney CCG*	54%
NHS Coastal West Sussex CCG*	34%
NHS Coventry and Rugby CCG	41%
NHS Croydon CCG**	47%
NHS Darlington CCG	32%
NHS Dartford, Gravesham and Swanley CCG	48%
NHS Doncaster CCG**	43%
NHS Dorset CCG*	36%
NHS Dudley CCG*	37%
NHS Durham Dales, Easington and Sedgefield CCG	47%
NHS Ealing CCG*	43%
NHS East and North Hertfordshire CCG	42%
NHS East Berkshire CCG**	43%
NHS East Lancashire CCG*	45%
NHS East Leicestershire and Rutland CCG**	46%
NHS East Riding of Yorkshire CCG	41%
NHS East Surrey CCG**	33%
NHS Eastbourne, Hailsham and Seaford CCG*	31%
NHS Eastern Cheshire CCG*	38%
NHS Enfield CCG*	49%
NHS Fareham and Gosport CCG**	41%
NHS Fylde and Wyre CCG**	49%
NHS Gloucestershire CCG**	46%
NHS Great Yarmouth and Waveney CCG	41%

Clinical Commissioning Group	Percentage of women diagnosed with stage I or II ovarian cancer (2012-2017)
NHS Greater Huddersfield CCG	41%
NHS Greater Preston CCG*	45%
NHS Greenwich CCG	49%
NHS Guildford and Waverley CCG**	41%
NHS Halton CCG**	51%
NHS Hambleton, Richmondshire and Whitby CCG	51%
NHS Hammersmith and Fulham CCG**	35%
NHS Hardwick CCG**	56%
NHS Haringey CCG	47%
NHS Harrogate and Rural District CCG	44%
NHS Harrow CCG**	37%
NHS Hartlepool and Stockton-on-Tees CCG	48%
NHS Hastings and Rother CCG**	34%
NHS Havering CCG*	41%
NHS Herefordshire CCG**	32%
NHS Herts Valleys CCG	39%
NHS Heywood, Middleton and Rochdale CCG*	44%
NHS High Weald Lewes Havens CCG**	42%
NHS Hillingdon CCG**	38%
NHS Horsham and Mid Sussex CCG**	33%
NHS Hounslow CCG**	36%
NHS Hull CCG	49%
NHS Ipswich and East Suffolk CCG	41%
NHS Isle of Wight CCG*	39%
NHS Islington CCG*	60%
NHS Kernow CCG**	37%
NHS Kingston CCG**	40%
NHS Knowsley CCG**	54%
NHS Lambeth CCG	52%
NHS Leeds CCG	48%
NHS Leicester City CCG**	48%
NHS Lewisham CCG	49%
NHS Lincolnshire East CCG**	43%
NHS Lincolnshire West CCG**	44%
NHS Liverpool CCG*	55%
NHS Luton CCG	34%

Clinical Commissioning Group	Percentage of women diagnosed with stage I or II ovarian cancer (2012-2017)
NHS Manchester CCG	49%
NHS Mansfield and Ashfield CCG**	47%
NHS Medway CCG	48%
NHS Merton CCG*	41%
NHS Mid Essex CCG	37%
NHS Milton Keynes CCG**	46%
NHS Morecambe Bay CCG*	48%
NHS Nene CCG**	40%
NHS Newark and Sherwood CCG**	40%
NHS Newcastle Gateshead CCG	46%
NHS Newham CCG*	45%
NHS North Cumbria CCG	39%
NHS North Derbyshire CCG**	50%
NHS North Durham CCG	41%
NHS North East Essex CCG	29%
NHS North East Hampshire and Farnham CCG**	47%
NHS North East Lincolnshire CCG	43%
NHS North Hampshire CCG**	52%
NHS North Kirklees CCG	52%
NHS North Lincolnshire CCG	44%
NHS North Norfolk CCG	38%
NHS North Staffordshire CCG*	38%
NHS North Tyneside CCG	50%
NHS North West Surrey CCG**	38%
NHS Northern, Eastern and Western Devon CCG**	39%
NHS Northumberland CCG	39%
NHS Norwich CCG	50%
NHS Nottingham City CCG*	47%
NHS Nottingham North and East CCG	32%
NHS Nottingham West CCG*	37%
NHS Oldham CCG	40%
NHS Oxfordshire CCG	38%
NHS Portsmouth CCG*	34%
NHS Redbridge CCG*	37%
NHS Redditch and Bromsgrove CCG	35%
NHS Richmond CCG**	31%

Clinical Commissioning Group	Percentage of women diagnosed with stage I or II ovarian cancer (2012-2017)
NHS Rotherham CCG**	47%
NHS Rushcliffe CCG*	46%
NHS Salford CCG**	39%
NHS Sandwell and West Birmingham CCG	43%
NHS Scarborough and Ryedale CCG	47%
NHS Sheffield CCG**	45%
NHS Shropshire CCG**	38%
NHS Somerset CCG	43%
NHS South Cheshire CCG*	34%
NHS South Devon and Torbay CCG*	33%
NHS South East Staffordshire and Seisdon Peninsula CCG*	32%
NHS South Eastern Hampshire CCG**	37%
NHS South Kent Coast CCG**	38%
NHS South Lincolnshire CCG*	38%
NHS South Norfolk CCG	42%
NHS South Sefton CCG**	56%
NHS South Tees CCG	44%
NHS South Tyneside CCG	51%
NHS South Warwickshire CCG**	43%
NHS South West Lincolnshire CCG**	42%
NHS South Worcestershire CCG*	38%
NHS Southampton CCG*	44%
NHS Southend CCG	38%
NHS Southern Derbyshire CCG**	51%
NHS Southport and Formby CCG**	43%
NHS Southwark CCG	52%
NHS St Helens CCG*	36%
NHS Stafford and Surrounds CCG**	33%
NHS Stockport CCG	40%
NHS Stoke on Trent CCG*	44%
NHS Sunderland CCG	42%
NHS Surrey Downs CCG**	38%
NHS Sutton CCG*	43%
NHS Swale CCG*	36%
NHS Swindon CCG*	43%
NHS Tameside and Glossop CCG	42%

Clinical Commissioning Group	Percentage of women diagnosed with stage I or II ovarian cancer (2012-2017)
NHS Telford and Wrekin CCG*	46%
NHS Thanet CCG**	34%
NHS Thurrock CCG	56%
NHS Tower Hamlets CCG	51%
NHS Trafford CCG	55%
NHS Vale of York CCG	39%
NHS Vale Royal CCG*	44%
NHS Wakefield CCG	49%
NHS Walsall CCG*	36%
NHS Waltham Forest CCG	48%
NHS Wandsworth CCG*	48%
NHS Warrington CCG**	52%
NHS Warwickshire North CCG*	44%
NHS West Cheshire CCG	47%
NHS West Essex CCG	38%
NHS West Hampshire CCG**	39%
NHS West Kent CCG	41%
NHS West Lancashire CCG*	46%
NHS West Leicestershire CCG**	45%
NHS West London CCG**	52%
NHS West Norfolk CCG	36%
NHS West Suffolk CCG	43%
NHS Wigan Borough CCG	42%
NHS Wiltshire CCG**	44%
NHS Wirral CCG*	45%
NHS Wolverhampton CCG	36%
NHS Wyre Forest CCG	30%

^{*}CCGs with missing levels of stage data above the national average of 14% are marked with an *. A double ** indicates that data is missing for 20 per cent or more of ovarian cancer diagnoses. In CCGs where there is a high level of missing stage data it is harder to be certain that the data provided reliably presents the breakdown of stage at diagnosis in that CCG.

NHS Bradford City CCG, NHS Corby CCG, NHS Erewash CCG, NHS Surrey Heath CCG, NHS East Staffordshire CCG, NHS Crawley CCG all had fewer than 50 staged cases so have been excluded from analysis. Each CCG had higher than national average missing stage data and NHS Bradford City CCG, NHS Erewash CCG, NHS Surrey Heath CCG, NHS East Staffordshire CCG, NHS Crawley CCG all had data missing in 20 per cent or more diagnoses.

Reference

1. National Cancer Registration and Analysis Service (2019) Stage breakdown by CCG 2017.