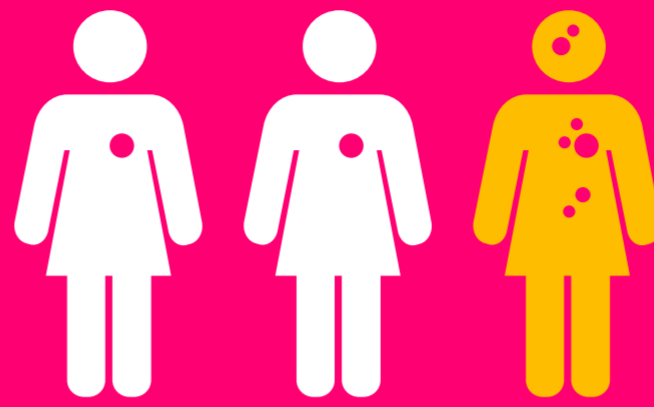


Bringing science to life

Spotlight on... **Metastatic breast cancer**

Breast cancer that has spread in the body¹



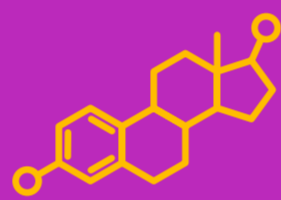
Nearly
30%
of women

diagnosed with breast cancer will develop metastatic disease¹

Different treatments are available:²

Hormone therapy

Block hormones that cause cancer growth



Chemotherapy

Destroys rapidly growing cancer cells



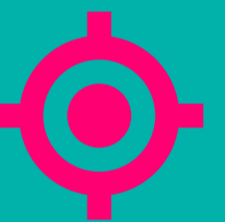
Immunotherapy

Activates the immune system against cancers



Targeted drugs

Directly target the molecular systems that cause cancer



New treatments are on the horizon

197

Phase 3 clinical trials in metastatic breast cancer are ongoing across Europe and the US^{3,4}

13

new treatment regimens are planned for approval in the next few years⁵

4

new therapies that directly target the causes of metastatic breast cancer were recently approved⁵

Support patients living with metastatic breast cancer by advocating for more research and participation in clinical trials

1. https://www.breastcancer.org/symptoms/types/recur_metast. Accessed 2 Nov 2021.

2. <https://www.cancer.org/cancer/breast-cancer/treatment/treatment-of-breast-cancer-by-stage/treatment-of-stage-iv-advanced-breast-cancer.html>. Accessed 2 Nov 2021. 3. <https://www.clinicaltrialsregister.eu/ctr-search/search?query=Metastatic+Breast+Cancer&status=on-going&phase=phase-three>. Accessed 2 Nov 2021. 4. https://www.breastcancertrials.org/bct_nation/browse_trials.seam. Accessed 2 Nov 2021. 5. <https://www.onclive.com/view/looking-forward-to-a-new-wave-of-breast-cancer-therapies>. Accessed 2 Nov 2021.