

| Code Projet | Titre |
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| 2015-01 | Efficacité de Bevacizumab + Paclitaxel vs Paclitaxel en première ligne chez des patients atteints d'un cancer du sein métastatique HER2 négatifs, en conditions réelles d'utilisation : analyse sur la base de données ESME |
| 2015-02 | Utilisation de la vinorelbine orale dans le traitement du cancer du sein métastatique en conditions réelles de pratique clinique |
| 2016-03 | Décrire, en conditions réelles de pratique clinique les caractéristiques et la prise en charge des patients RH+/HER2- en phase métastatique de leur cancer du sein, selon le nombre de lignes de traitements reçus |
| 2016-04 | Etude de la survie globale en fonction de l'âge au diagnostic du cancer du sein métastatique |
| 2016-05 | Projet performance Status |
| 2016-06 | Projet BIOMETASEIN - Etude comparative des profils phénotypiques des métastases versus tumeurs primitives et détermination des facteurs prédisant le recours à une biopsie des métastases |
| 2016-07A | Impact des définitions des critères d'évaluation (événements) sur les analyses de survie de la population des patients pris en charge pour un cancer du sein métastatique entre 2008 et 2013 dans les CLCCs en France. |
| 2016-07B | First-line real-world treatment patterns and survival outcomes in women younger or older than 40 years with metastatic breast cancer in the real-life multicenter French ESME cohort |
| 2016-07C | Trends in first-line treatment patterns and survival outcomes in older versus younger women with HR-positive HER2-negative metastatic breast cancer in the real-life multicenter French ESME cohort |
| 2016-08 | ESME-VOLUTION : Description of the evolution of overall survival after a diagnosis of metastatic breast cancer (overall and among subtypes) across a 5 year period, and study of the potential determinants of the evolutions observed, in the national ESME observational cohort |
| 2016-09 | CinéBreast – Determinants and impact on time to first metastatic recurrence of breast cancer |
| 2016-10 | Efficacité de l'Etoposide (VP-16) oral dans les cancers du sein métastatiques. |
| 2016-12 | Décrire, en conditions réelles de pratique clinique, la prise en charge des patients RH+ / HER2- en phase métastatique de leur cancer du sein |
| 2016-13 | Triple Negative Breast Cancer : management and determinants of the outcome of the patients in the ESME cohort |
| 2016-14 | First Choice in the treatment of metastatic Endocrine-receptor positive breast cancer. An efficacy and pharmaco-economic analysis of overall population (FICHE) and of specific subpopulation under 45 years old (FICHE-YOUNG) |
| 2016-15 | Patients with HR+ Her2-negative mBC |
| 2016-16 | Rôle du traitement locorégional (radiothérapie et/ou chirurgie) sur la survie des patientes ayant d'emblée un carcinome mammaire de stade IV, à l'aire des traitements systémiques ciblés. |
| 2016-18 | Survie globale de la population métastatique HER2+ de novo / rechute (caractérisation de la présentation métastatique et impact du traitement adjuvant par trastuzumab ou non) |
| 2016-20 | Evaluation en conditions réelles de pratique clinique de l'intérêt des hormonothérapies successives et de la place de l'éverolimus à la phase métastatique des cancers du sein RH positifs et HER2 négatifs |
| 2016-21 | projet INCA : indicateurs d'extrapolation |
| 2016-22 | Analyses exploratoires via les variables instrumentales sur la population Beva +/- Pacli (Base Patient) - Projet ancillaire du projet 2015-01 / Analyse Beva Pacli |
| 2017-01 | ESME-SNC : Central nervous system metastases incidence, kinetics, prognosis and treatments in breast cancer: a multicenter national observational study based on the ESME cohort (2008-20132014) |
| 2017-02 | Evaluation de l'efficacité de l'éribuline chez les patients atteints d'un cancer du sein métastatique en situation de soins courants. |
| 2017-04 | Evaluation de l'efficacité du T-DM1 chez des patients porteurs d'un cancer du sein métastatique HER2 positif, en situation de «vie réelle». |
| 2017-05 | To describe the clinical features (patient and cancer characteristics) of the population with Her2-positive mBC at metastatic diagnosis and according to the treatment lines |
| 2017-06 | Metastatic inflammatory breast cancer: clinical features and outcomes |
| 2017-09 | Treatment Patterns of Patients with Metastatic Triple Negative Breast cancer : A retrospective analysis from The French ESME Metastatic Breast Cancer (MBC) |
| 2017-10 | Treatment Pattern of Patients with Metastatic Triple Negative Breast cancer treated in the French Comprehensive Cancer centers : A retrospective analysis |
| 2018-01 | Metastatic breast cANcer in Men: a comprehensive view of the management in the ESME database. |
| 2018-02 | Etude descriptive de la survie sans progression à la première hormonothérapie, avant ou après chimiothérapie, dans les cancers du sein métastatiques RH+ HER2-. / Descriptive study of progression-free survival following the first hormone therapy, before or |
| 2018-03 | USE OF ERIBULIN IN PATIENTS WITH METASTATIC BREAST CANCER IN ROUTINE PRACTICE |
| 2018-04 | Méthodes de sélection de variables dans le cadre des modèles à risques compétitifs pour la prédiction de la survenue de métastases cérébrales dans le cancer du sein métastatique. |
| 2018-05 | Factors of multidisciplinary palliative cares for metastatic breast cancer patients |
| 2018-06 | Invasive lobular metastatic carcinoma of the breast: a specifical histological type compared with invasive ductal carcinoma in terms of epidemiology, metastatic sites, treatment response and overall survival. |
| 2018-07 | Etude des populations prises en charge pour un cancer du sein métastatique RH+/HER2- dans les CLCC |
| 2018-08 | Population of patients with a HER2-positive metastatic breast cancer receiving a new therapy after a T-DM1 regimen |
| 2018-09 | Etude des populations BRCA mutées prises en charge pour un cancer du sein métastatique dans les CLCC |

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| 2018-10 | Population of patients with a HER2-positive metastatic breast cancer receiving a new therapy after a T-DM1 regimen matched on the U201 Study population |
| 2018-11 | HER2 negative MBC, whatever the hormonal receptor status |
| 2019-01 | Impact of bone-only metastatic breast cancer on clinical outcome in a real-life setting |
| 2019-02 | Prognosis and treatments outcomes in older patients with HER2-positive metastatic breast cancer (MBC), a multicenter national observational study based on the ESME MBC cohort (2008-2015) |
| 2019-05 | Prédiction du bénéfice clinique de la chimiothérapie par un nomogramme selon les caractéristiques tumorales et l'efficacité des traitements antérieurs chez les patientes traitées pour un cancer du sein triple négatif métastatique |
| 2019-06 | ESME-BMI Impact pronostique de l'Indice de Masse corporelle (IMC) sur la survie globale chez les femmes atteintes de cancer du sein métastatique dans la cohorte ESME-Breast Description des 5 facteurs pronostiques de la PFS identifiés dans les essais cliniques chez les patientes RH+/HER2- |
| 2019-07 | Description des 5 facteurs pronostiques de la PFS identifiés dans les essais cliniques chez les patientes RH+/HER2- |
| 2019-08 | Use of eribulin in patients with metastatic breast cancer in routine practice and prognostic factors |
| 2019-11 | Systemic therapy as a prognostic factor for outcome after local treatment in isolated brain metastatic breast cancer |
| 2019-12 | Chimiothérapie à base de sels de platine chez les patients atteints de cancer du sein métastatique à l'aide de la tumeur: résultats de survie, facteurs pronostiques et comparaison avec d'autres schémas de chimiothérapie |
| 2019-16 | Population of patients with a HER2-positive metastatic breast cancer receiving a new therapy after a T-DM1 regimen matched on the U201 Study population - Subgroup analysis |
| 2019-17 | Evolution de la survie globale des patientes prises en charge pour un cancer du sein métastatique dans les Centres de Lutte Contre le Cancer (CLCC) depuis 2008 |
| 2019-19 | Des conditions expérimentales aux conditions de vie réelles : écarts systématiques entre les échantillons sélectionnés pour essais thérapeutiques et les populations cibles des traitements |
| 2019-20 | Contemporary outcomes of metastatic breast cancer among 22000 women from the multicentre ESME cohort 2008-2016 |
| 2019-21 | Comprehensive landscape of BRCA-mutated MBC patients, and efficacy of first line therapy. A comparative analysis in ESME database. |
| 2019-22 | MINORITY : De novo Metastatic breast caNcer in yOung women in Real-life setting: a comprehensive view of the management in the ESME daTabase to cover an unmet need. |
| 2019-23 | CO-BRA : Clinical Outcome of patients with BRAin progression under Trastuzumab and Pertuzumab treatment for HER2-positive metastatic breast cancer |
| 2020-03 | Description of clinical features and clinical patterns in patients with Her2-positive (HER2+) metastatic breast cancer (MBC) treated with chemotherapy with at least 2 lines of treatment |
| 2020-05 | ESMELDERLY-BRCA: Diagnosis, prognostic and therapeutic impact of germinal BRCA mutation in patients with metastatic breast cancer over 70 yearold, a multicenter national observational study based on the ESME Metastatic Breast Cancer cohort (2008-2016). |
| 2020-11 | Etude de l'efficacité du rechallenge par chimiothérapie en 1 ère ligne métastatique chez les patientes traitées pour un cancer du sein HER2-négatif en rechute précoce après un traitement néo/adjuvant par taxanes et anthracyclines |
| 2020-12 | De novo metastatic breast cancer patients without theoretical indication of baseline staging: characteristics and prognosis |
| 2020-13 | HER2 low metastatic breast cancer: management and outcome of an emerging breast cancer subtype in ESME database |
| 2020-15 | Enrollment of older metastatic breast cancer patients in clinical trials |
| 2020-16 | Efficacité du TDM-1 dans les cancers du sein métastatiques HER-2 positifs après un traitement de 1ère ligne par Trastuzumab et Pertuzumab |
| 2020-17 | Outcome of metastatic breast cancer patients treated with intrathecal therapy for leptomeningeal metastases |
| 2020-19 | Efficacité du Lapatinib dans les cancers du sein métastatiques HER-2 positifs après traitement de 1ère ligne par Trastuzumab + Pertuzumab et traitement de 2ème ligne par TDM-1 |
| 2020-20 | Efficacy of endocrine therapy for HR+/HER2+ metastatic breast cancer in the multicentre national ESME database |
| 2020-27 | Maintenance therapy after first line chemotherapy for metastatic ER+ HER2- metastatic breast cancer, the french experience from ESME data base |
| 2020-31 | Artificial Intelligence to predict the impact of therapies against breast cancer from real-world data |
| 2020-33 | Pattern of progression and impact of metastasis local therapy in polymetastatic breast cancer |
| 2020-34 | Rechallenging with taxanes in metastatic breast cancer |
| 2020-35 | EsmeVolution2 |
| 2020-36 | A real-world retrospective analysis on patients with HER2-negative metastatic breast cancer treated in French comprehensive cancer centres |
| 2020-37 | Evaluation en conditions réelles de pratique clinique de l'intérêt des hormonothérapies successives et de la place de l'éverolimus à la phase métastatique des cancers du sein RH positifs et HER2 négatifs |
| 2020-38 | Survie globale de la population métastatique HER2+ de novo / rechute (caractérisation de la présentation métastatique et impact du traitement adjuvant par trastuzumab ou non) |
| 2021-09 | A real-world retrospective analysis on patients with HER2-positive metastatic breast cancer treated in French comprehensive cancer centres |

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| 2021-10 | A real-world retrospective analysis of patients with metastatic triple-negative breast cancer with or without brain metastases in the ESME MBC data platform |
| 2021-11 | Impact of hormone receptor expression level in RH+/HER2- metastatic breast cancer |
| 2021-12 | Prognosis and clinicopathological characteristics of HER2- metastatic breast cancers with 1-9% expression of hormone receptors |
| 2021-13 | Characteristics and Outcome of patients with EARLY-RELAPSE-TRIPLE-NEGATIVE-metastatic BREAST-CANCER |
| 2021-14 | A real-world descriptive analysis on patients with HR-positive/HER2-negative metastatic breast cancer treated in French comprehensive cancer centres since 2008 |
| 2021-15 | Analysis of treatment patterns and effectiveness of subsequent therapies after progression on CDK4/6 inhibitors for HR+/HER2- metastatic breast cancer |
| 2022-02 | A real-world retrospective analysis on patients with HER2-negative metastatic breast cancer treated in French comprehensive cancer centres |
| 2022-03 | Use of eribulin in patients with metastatic breast cancer after ten years of routine practice |
| 2022-04 | A real-world retrospective analysis of patients with metastatic RH-positive/HER2-negative breast cancer the ESME MBC data platform |
| 2022-06 | Target trial emulation : Assessing the real-world effectiveness of 8 major metastatic breast cancer drugs using target trial emulation |
| 2022-10 | Brain and leptomeningeal metastasis in HER2-low breast cancer |
| 2022-11 | Toxicity-related discontinuation of treatment in advanced breast cancer patients in a realworld cohort |
| 2022-13 | Efficacité comparée de la chimiothérapie orale par capécitabine et de la chimiothérapie par voie IV chez des patientes traitées pour maladie métastatique RH+ / HER2- après progression sous hormonothérapie. |
| 2022-14 | AJCC : External Validation of Proposed Staging Criteria for Patients with de novo Metastatic Breast Cancer |
| 2022-15 | Real-life evaluation of capecitabine in the treatment of metastatic breast cancer |
| 2023-10 | An evaluation of the incidence and outcomes of central nervous system (CNS) metastatic disease amongst patients with metastatic breast cancer (MBC) |
| 2023-12 | Clinicopathological characteristics and survival outcome in MBC cohort patient with TP53 germline pathogenic variants |
| 2023-13 | Validate the quality of the ESME database using the EUSOMA criteria |
| 2023-18 | Exceptional responders to HER2 directed therapy |
| 2023-19 | Trends in HER2+ de novo MBC over time |
| 2023-20 | Evaluation de l'efficacité de l'hormonothérapie de maintenance dans les cancers du sein RH+ HER2- métastatique après réponse à une ligne de chimiothérapie par anthracyclines, taxanes ou éribuline |
| 2024-04 | EMULE: Target trial emulation in the presence of Immortal Time Bias : A case study on the role of surgery after systemic treatment in de novo metastatic breast cancer |
| 2024-06 | Central nervous system metastases incidence, kinetics, prognosis and treatments in breast cancer: update of a multicenter national observational study based on the ESME cohort |
| 2024-07 | Evaluation de l'impact des localisations cérébrales sur la survie sans progression et la survie globale des patientes présentant un cancer du sein métastatique HER2+++. Evaluation de l'évolution de leur prise en charge au cours de ces dernières années et corrélation aux données de survie |
| 2024-08 | Leptomeningeal disease in metastatic breast cancer from the real-world ESME National Cohort |
| 2024-09 | Survival trends in men with metastatic breast cancer in two real-world international cohorts |
| 2024-10 | OGRESSE (OncoGenetic alteRations in brEaSt_cancer: an eSmE based real life cohort) |
| 2024-13 | ESMEVOLUTION 3: survival trends across subtypes in patients with metastatic breast cancer in the French ESME cohort (2008-2022) |
| 2024-14 | Efficacy of endocrine therapy + iCDK4/6 as first line treatment of HR+ HER2- metastatic breast cancer harboring a BRCA mutation. An analysis in ESME database |
| 2024-16 | Treatment patterns and outcomes in HER2-negative/HER2-low, HR+ metastatic breast cancer (mBC) patients using the Unicancer ESME MBC database |
| 2024-17 | Evaluation de la consommation de psychotropes en fonction de l'âge chez les patientes diagnostiquées pour un cancer du sein métastatique : Etude en vie réelle a partir des données de la Cohorte ESME avec appariement indirect au SNDS |
| 2024-18 | Defining characteristics and prognosis of metastatic breast cancer in cancer survivors versus cancer naive patients |
| 2024-21 | CSM-iPARP: Evaluation in real-life of the efficacy of PARP inhibitors in HER2-negative metastatic breast cancer and identification of predictive factors of response to treatment |
| 2024-25 | HER-2 negative MBC treated with CDK4/6 inhibitor in combination with endocrine therapy in first-line metastatic setting: patient/disease characteristics and efficacy |
| 2024-26 | A French real-world retrospective analysis on patients with HER2-positive metastatic breast cancer treatment pattern: Efficacy of tucatinib combination (TUKYSA) in real world setting in HER2 positive MBC – a post marketing study. |
| 2024-29 | Real-world outcomes of patients with advanced breast cancer according to endocrine sensitivity/resistance definitions |
| 2025-05 | Efficacy of post T-DXd therapies administered as 2nd or 3rd line therapy in HER2+ MBC. An analysis in ESME database. |
| 2025-06 | Enrolment of Patients with Metastatic Lobular Breast Cancer in Clinical Trials in The Multicenter ESME Cohort |
| 2025-07 | CRIB-ESME: Retrial of CDK4/6 Inhibitors after First-Line Use in HR+/HER2- Metastatic Breast Cancer: An Analysis from the ESME MBC Database |

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| 2025-08 | Real world outcome and prognostic factors of hormone receptor-positive, HER2-positive metastatic breast cancer treated with endocrine therapy as maintenance or as a distinct line of treatment. |
| 2025-09 | First-Line Efficacy of CDK4/6 Inhibitors Plus Aromatase Inhibitors with or without GnRH Analogues in Women with HR+/HER2-Invasive Lobular Cancer and Metastatic Disease: A Retrospective Cohort Study Emulating a Clinical Trial |
| 2025-10 | Outcomes of patients with ER- PR+ HER2- metastatic breast cancer |
| 2025-14 | MATCH-HER-09: Long-term real-world outcomes of THP in HER2+ metastatic breast cancer |
| 2025-18 | Transposability FR/US |
| 2025-19 | Estrogen receptor positive (ER+)/HER2- metastatic inflammatory breast cancer: overview of the management, survival outcomes and prognostic factors in the national, multicentric, and real-life French cohort (ESME) |
| 2025-20 | Hypothesis-free causal network discovery and survival analysis from a large metastatic breast cancer cohort |
| 2025-21 | Real-world efficacy of the taxane-pertuzumab-trastuzumab sequence followed by Trastuzumab-Deruxtecan (T-DXd) in HER2-positive metastatic breast cancer: Insights from the ESME database |
| 2025-22 | Evolution of characteristic, treatment and overall survival of triple metastatic breast cancer patients in the French ESME cohort |
| 2025-23 | Impact of Real-World PFS Definitions on CDK4/6 Inhibitor Effectiveness Estimates in the ESME MBC Cohort |
| 2025-24 | The Burden of Attrition in Metastatic Breast Cancer: Real-World Evidence from the ESME Cohort |
| 2025-25 | Real-World Impact of Adjuvant T-DM1 Treatment on Characteristics and Outcomes of Women With HER2-Positive Metastatic Breast Cancer in the ESME Program |