177Lu-PSMA-617

## **PSMAfore**



## 177Lu-PSMA-617 PSMAfore 177Lu-PSMA-617 PSMAfore PRFLIMINARY SCORE **SCORE CURATIVE CURATIVE** Overall Survival / Disease-Free Survival / Pathological Complete Response **NON-CURATIVE NON-CURATIVE** Overall Survival **ADJUSTMENTS** Quality of life Progression-Free Survival Reviewed, but not qualified for an ESMO-MCBS credit Non-inferiority (Improved Quality of Life or Reduced Adverse Events) / Response Rate Serious and disabling adverse effects Overall Response Rate / Duration of Response Overall Survival / Disease-Free Survival / Pathological Complete Response INFORMATION Other adjustments Tumour type: Genitourinary Cancers Therapeutic Indication: Lutetium Lu 177 vipivotide tetraxetan treatment for adults with prostate-specific membrane antigen (PSMA)-positive metastatic castration-resistant prostate cancer (mCRPC) who have been treated with androgen receptor pathway inhibitor (ARPI) therapy and are considered appropriate to delay taxane-based chemotherapy. Experimental Arm: 177Lu-PSMA-617 Control Arm: Androgen receptor pathway inhibitor (ARPI/ARDT)



© 2024 | European Society for Medical Oncology | ESMO - MCBS 1.1 | All rights reserved worldwide.