

09 Jun 2023 | Analysis

Chinese Language Podcast: ASCO

Junshi, BlissBio And Rising Chinese Oncology R&D

by **Brian Yang**

J&J and Legend’s Carvykti shines at ASCO, while Junshi provides updates on anti-PD-1 antibody toripalimab. Alongside, ADCs from Biokin and BlissBio also step into the spotlight. Guest speaker Leon Tang in the US, Brian Yang in Beijing and Dexter Yan in Shanghai discuss what stood out in this special ASCO-focused episode of their latest Chinese-language podcast.

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXScripXPinkSheetXXXXXXXXXXXXXXXXXXXXASCOXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXDexterXXXXXXXXXXXXLeonXXXXXXXXXXXXASCOXXXXXXXXXXXXXXXXXXXXXXXXXXXX
2023XXASCOXXXXXXXXXXXXXXXXXXXXXX

XXASCOXXADCXXCAR-TXXXXXXXXXX
XXASCOXXXXXXXXXXXXXXXXXXXXXX

XX

LeonXXXXXXXX2023XXASCOXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXASCOXXCAR-TXXXXXXXXXXXX
ADCXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXX**Legend Biotech Corp.** XXXX(**Johnson & Johnson**)XXXXXXXXXXXXXXXXXXXXBCMAXX
Carvykti(ciltacabtagene autoleucel)XXXXXXXXXXXXXXXXXXXXMSXXXXXXXXXXXXXXXXXXXXBCMAXXXXXXXXXXXX
XXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXHER2XXXXXXXXXXXXTIGITXXXXXXXXXXXXADCXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Dexter [redacted] ASCO [redacted] [redacted] NSCLC [redacted] NSCLC [redacted] Leon [redacted] [redacted] ([AstraZeneca PLC](#)) [redacted] Tagrisso (osimertinib) [redacted]

[redacted] Dexter [redacted] ([Shanghai Junshi Biosciences Co., Ltd.](#)) [redacted] Tuoyi [redacted] toripalimab [redacted] [redacted]

[redacted] ADC [redacted] Kelun Biotech) [redacted] ([Merck & Co., Inc.](#)) [redacted] [Eisai Co., Ltd.](#) [redacted] [Bliss Biopharmaceutical \(Hangzhou\) Co., Ltd](#) [redacted] Biokin [redacted]

[redacted] Leon [redacted] [redacted] 23% [redacted] FDA [redacted] BCMA [redacted] [redacted] [BeiGene, Ltd.](#) [redacted] BTK [redacted] Brukinsa (zanubrutinib) [redacted]

[redacted] 6 [redacted] 19 [redacted] Citeline [redacted] webinar [redacted] ASCO [redacted]

[redacted]

[Click here to explore this interactive content online](#) ✨