

#Z .PEVMBUJOH .JDSPHMJB WJB UIF 5-3 .ZE
1BUIXBZ &OEPNFUSJBM 4UFN \$FMMT *TPMBUF
/FVSPJOGMBNNBUJPO

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Abstract

0DQ\ QHXURORJLFDQ LOOQHVVHV IUHTXHQWO\ UHVXOW LQ QHXURLQADPPDWLRQ
OLQNHG WR QHXURLQADPPDWLRQ LV PHVHQFK\PDO VWHP FHOO WKHUDS\ OHVHQFK
XQGHUO\LQJ SURFHVV LV QRW ZHOQ NQRZQ ,Q WKH FXUUHQW VWXG\ D PRXVH PR
OLSRRO\VDFFKDULGH LQMHWLRQ UHFHLYHG DQ LQWUDYHQRXV WUDQVSODQW R
EORRG (QGRPHWULDO VWHP FHOO GHULYHG FRQGLWLRQHGH PHGLD ZDV XVHG WR
WR OLSRSRO\VDFFKDULGH

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6DQYLFHQV 1 0DUFR 03 ³Multifunctional nanoparticles—properties and ¹De Sa FDUULHUV WR RYHUFRRPH WXPURU GUXJ UHVLV
SURVSHFWV IRU WKHLU XVH ⁷UHQXPRQVHFKLQO ±
\$OOHQ 70 &XOOLV 35 ³'UXJ 'HOLYHU\ 6\ VWHPV LQVWHDUHQJ DFKB ULDLQV WUHQJF = ³6NLQ FDO
6FLHQFH ±)X ORDGHG PDJQHWLF QDQR FRPSRVLWH %SRMHHFK
(PHULFK ') 7KDQRV &* ³7KH SLQSRLQW SURPLVH RI QDQRSDUWLFOH EDVHG
drug delivery and molecular diagnosis' %LRPRO (QJ ± =KDQJ / =KDQJ 1 ³+RZ QDQRWHFKQRORJ\ F
-DLQ 5. 6W\OLDQRSRXORV 7 ³'HOLYHULQJ 1DQR PHGLFLQH WR VROLG WXPURV' [±]
1DW 5HY &OLQ 2QFRO ± WKHUDS\ QW - 1DQRPHG
7RUFKLOLQ 93 ³5HFHQW DGYDQFHV ZLWK OL
carriers' 1DW 5HY 'UXJ 'LVFRY ±
-DEU 0LQDQH /6 9DQ 9OHUNHQ /(<DGDY 6 \$PLML 00 ³0XOWL IXQFWLRQDO