



慢性乙型肝炎潜在治疗靶点和新药研发进展

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摘要: 尽管预防性疫苗显著减少了乙型肝炎病毒(hepatitis B virus, HBV)新发感染, 但目前全球仍有超过 2.4 亿慢性 HBV 感染者, 其中每年因 HBV 感染相关的终末肝病和肝癌引起的死亡人数高达 68 万。目前用于慢性乙型肝炎(chronic hepatitis B, CHB)治疗的抗病毒药物包括干扰素和核苷/核苷酸类似物两大类, 但均难以实现理想的临床治疗终点, 即乙肝表面抗原(HBsAg)阴转或血清学转换。针对 CHB 患者尚未被满足的巨大医疗需求, 国内外团队正在针对 HBV 生活周期的各个关键步骤以及潜在的宿主因子, 尝试研发更为有效的 CHB 治疗药物, 本文简要综述了当前处于临床开发阶段以及部分临床前阶段的 CHB 候选药物研发进展。

关键词: 慢性乙型肝炎, 抗病毒药

乙型肝炎病毒(hepatitis B virus, HBV)的慢性感染仍是全球主要公共卫生问题之一。根据世界卫生组织报道, 目前全球有超过 2.4 亿的慢性 HBV 感染者, 如未及时得到有效治疗, 其中约 25% 的患者将发展为肝癌、肝硬化等终末期肝病并因此死亡^[1]。目前临床上认为治疗慢性 HBV 感染患者的理想终点是使患者达到 HBV 表面抗原阴转(HBsAg loss)或血清学转换(HBsAg SR)^[2-3]。然而, 目前的治疗药物仅局限于核苷(酸)类似物(nucleotide/nucleoside analogues, NAs)和干扰素 α 两大类。NAs 具有良好的耐受性, 可以有效抑制

HBV 复制和控制肝病发生, 但是对 HBV 的抑制作用是可逆的, 停药后短期内复发的可能性非常大, 长期治疗后 HBsAg 的清除率小于 5% 且无法根除 cccDNA^[4-5]。另外, 干扰素长期使用可以一定程度地抑制 HBV DNA 的复制, 抑制 cccDNA 的形成过程, 但不能清除 cccDNA, 且具有较多不良反应^[6-7]。因此, 开发更为有效的慢性乙型肝炎治疗药物是迫切而必要的^[8]。一系列针对病毒生活史的关键步骤以及免疫相关宿主因子的候选治疗药物正处于研发阶段, 本文将对其进行综述和讨论。

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1 针对病毒复制周期

HBV 属于嗜肝 DNA 病毒科，其基因组 DNA 是部分双链的半开环 DNA (relaxed circular DNA, rcDNA)，全长约为 3.2 kb。HBV 进入人体后，成熟的 HBV 病毒颗粒通过表面大蛋白的 preS1 与肝细胞表面受体-钠离子-牛磺胆酸协同转运多肽 (sodium taurocholate cotransporting polypeptide, NTCP) 结合进入肝细胞质中^[9]。HBV 在细胞质中脱去核衣壳，释放出 rcDNA，并进入肝细胞核内形成超螺旋结构的 cccDNA。在宿主 RNA 聚合酶 II 的作用下，以 cccDNA 为模板转录出 4 种 mRNA，长度分别为 3.5、2.4、2.1、0.7 kb，其中 3.5 kb 的 mRNA 含有 HBV DNA 序

列上全部遗传信息，称为前基因组 RNA (pgRNA)。pgRNA 进入肝细胞质，与 HBV 聚合酶结合，被核心蛋白包裹形成核衣壳。然后以 pgRNA 为模板，在 HBV 聚合酶的作用下，合成负链 DNA，同时 pgRNA 被降解；再以负链 DNA 为模板，合成正链 DNA，形成子代的 rcDNA，包裹了 rcDNA 的核衣壳在内质网中进行包膜化形成成熟的 HBV 颗粒分泌到肝细胞外。胞质中的子代 rcDNA 也可进入肝细胞核内，回补 cccDNA 池(图 1)。

1.1 抑制病毒入侵

HBV 通过病毒包膜蛋白与肝细胞表面受体结合侵入肝细胞。阻断包膜蛋白与肝表面受体结合

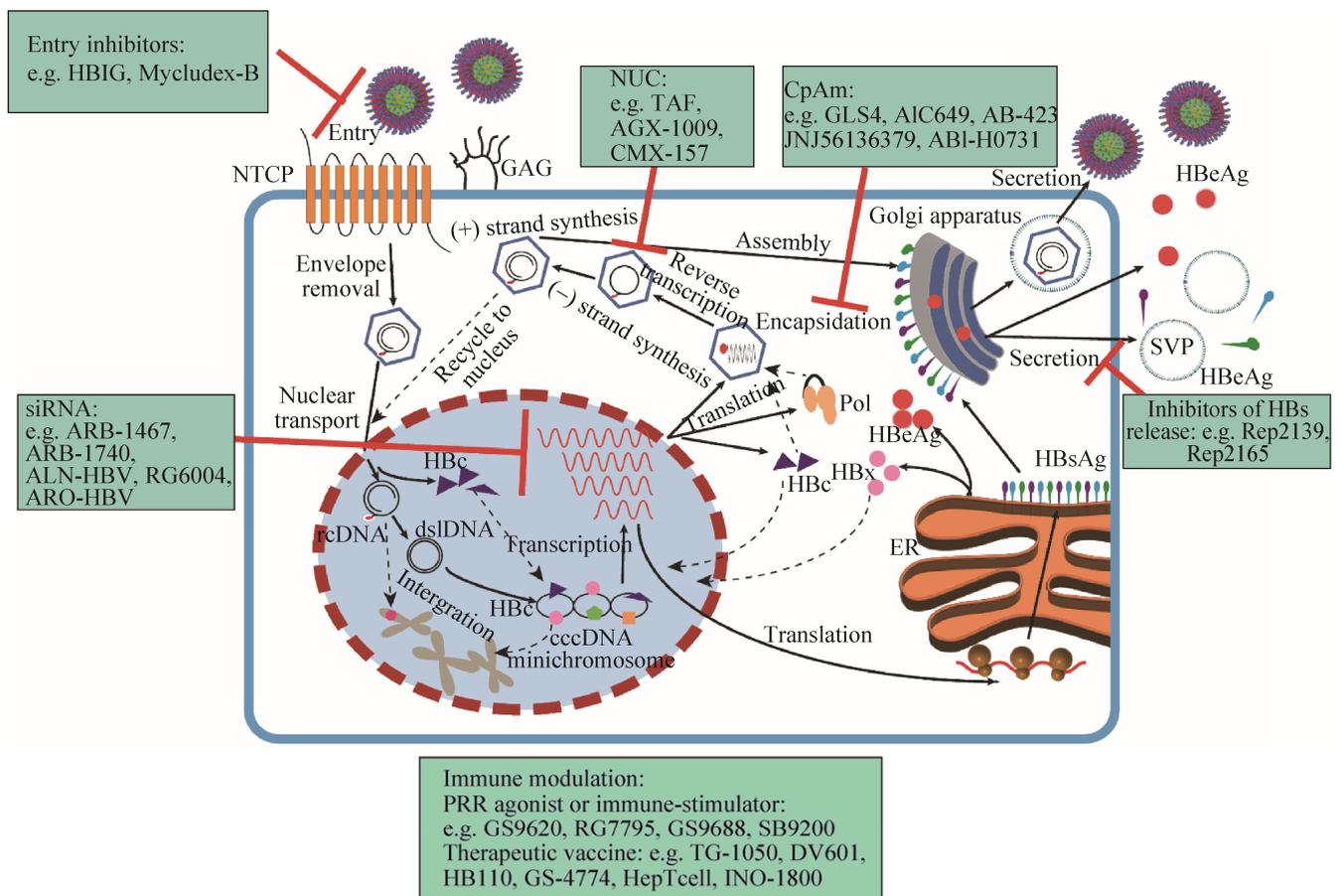


图 1. 乙型肝炎病毒生命周期以及主要正在研发的抗病毒药物
Figure 1. HBV life cycle and main classes of antivirals in development.

可以抑制病毒再感染并保护尚未被感染的肝细胞^[10-11], 从而控制疾病的发展。

中和抗体作用于病毒包膜的抗原表位, 是最早的 HBV 感染抑制剂。乙型肝炎病毒免疫球蛋白 (HBIG) 是作用于 HBV 表面抗原 (hepatitis B surface antigen, HBsAg) 的多克隆抗体, 能通过阻断表面抗原膜外亲水区与细胞表面的硫酸乙酰肝素蛋白多糖相互作用进而抑制 HBV 对肝细胞的吸附, 已成功应用于乙肝母婴传播的阻断, 有研究表明 HBIG 也能在一定程度上可显著降低小鼠和 CHB 患者血清中的 HBV DNA 和 HBV 表面抗原的水平^[12-13]。

另外, 一种新型的人源化单克隆抗体 (G12) 对 S 蛋白具有较高的特异性和亲和力, 能显著降低小鼠血清中 HBsAg 的水平^[14]。最近, Li 等报道了一类作用于 preS1 区域的单克隆抗体, 可高效阻断 HBV 与肝细胞表面特异性受体的结合, 从而具有很强的中和活性; 这一抗体能在人肝嵌合 FRG 小鼠模型有效阻断病毒扩散, 但是否能有效抑制已经建立的持续性 HBV 感染, 尚待进一步研究^[15]。

合成脂肽 Myrcludex-B 可与 HBV-preS1 竞争结合 NTCP, 从而抑制 HBV 进入肝细胞。在人肝嵌合小鼠模型中, Myrcludex-B 不仅能够抑制已感染肝细胞内 HBV 的传播扩散, 而且在感染早期用药可以有效抑制肝细胞内 cccDNA 水平^[16]。该药已经进行临床 II 期评估, 数据显示该药具有良好的耐受性和安全性^[17]。另外还有一些靶向 NTCP 的小分子化合物正在研究中, 例如 Cyclosporin A^[18]、Ezetimibe^[19] 和 Irbesartan^[10] 等。

1.2 靶向共价闭合环状 DNA (cccDNA)

cccDNA 作为病毒复制的模板, 主要来源于感染进入的病毒和子代 rcDNA 的回补^[20]。在细胞核

内, cccDNA 和组蛋白、非组蛋白 (核心蛋白和 HBx) 等结合形成微染色体结构稳定存在, 难以被清除, 这导致了 HBV 的持续感染、耐药以及抗病毒治疗停药后 HBV 再激活^[20]。因此, cccDNA 的清除有望彻底治愈 CHB。目前针对 cccDNA 的策略包括抑制其形成、抑制其转录以及诱导降解。

两种双取代磺胺类药物 CCC-0975 和 CCC-03436 被证实具有干扰 rcDNA 向 cccDNA 转化的作用, 但不影响已形成的 cccDNA^[21]。因此, 无法彻底清除 cccDNA。

近年来, 许多研究表明 cccDNA 的转录活性受“组蛋白编码”支配^[22], 主要是组蛋白的修饰 (甲基化、乙酰化或者泛素化等)^[23]。有研究表明, 在细胞和人源化小鼠肝细胞中, 给予 IFN α 处理可引起 cccDNA 结合的组蛋白低乙酰化并招募转录抑制因子到 cccDNA 上, 同时减少 STAT1/2 转录因子与 cccDNA 的结合^[24]。此外, 许多研究发现非组蛋白 HBx 能够通过 E3 泛素连接酶复合物上的 DNA 损伤结合蛋白 (DDB1) 结合降解相关转录调节蛋白, 从而达到抑制 cccDNA 转录功能^[20,25]。由于抑制 cccDNA 的转录功能只是短暂的效果, 这种策略难以实现彻底治愈的目标。

如何降解已形成的 cccDNA 是研究的重点。研究报道, 在分化的 HepRG 和原代肝细胞模型中发现干扰素 α (IFN α) 和淋巴毒素 β 受体 (LT β R) 激动剂能分别上调两种胞嘧啶脱氨酶 APOBEC3A 和 APOBEC3B, 然后通过乙型肝炎病毒核心蛋白介导胞嘧啶脱氨酶结合到 cccDNA 上, 使其胞嘧啶脱氨, 并最终被特异性降解^[26]。这一理论在一定程度上提供了非细胞毒性方式清除 cccDNA 的新机制, 但结果的可靠性仍有待进一步研究^[27]。与此相似, 研究者发现 T 细胞来源的干扰素 γ 和肿瘤坏死因子同样可以依赖胞嘧啶脱氨酶实现对

cccDNA 的非细胞毒性降解^[28]。此外,许多研究者利用基因治疗的方法将 cccDNA 特异性核酸酶或者特定序列核酸内切酶运送至感染细胞中降解 cccDNA^[1,29],包括 CRISPR/Cas9 系统^[29-31]、锌指核酸酶(ZFNs)^[32-33]、大范围核酸酶(meganuclease)、类转录激活核酸酶(TALENs)^[34-35]等。然而,目前基因编辑技术存在潜在的脱靶效应和缺乏高效且特异靶向的载体等局限,仍有待进一步研究^[36-38]。

1.3 靶向病毒 mRNA

反义寡核苷酸、核酶和 RNA 干扰(RNAi)都可以靶向 HBV mRNA。反义寡核苷酸主要依赖

RNase H 通路,目前有两种药进入临床试验,如 IONIS-HBVRX/IONIS-HBV-LRX^[39]。而 RNAi 是指由双链小 RNA [包括小干扰 RNA(siRNA)和微小 RNA (microRNA)]诱发的同源 mRNA 高效特异性降解的现象^[40]。由于 siRNA 沉默病毒基因的特异性、高效性以及近年来药物投递材料的改进,使其成为研究的新热点。目前,有 5 种 siRNA 分子正在临床试验中,包括 ARB-1467/ARB-1740 (引自 <http://investor.arbutusbio.com/releasedetail.cfm?ReleaseID=1022375>)、ALN-HBV、RG6004\ARO-HBV (表 1)。

表 1. 针对 HBV 复制周期的新药

Table 1. New drugs target the replication cycle of HBV

Classification	Drug name	Stage of development	ClinicalTrials.gov identifier	Company
Entry inhibitors	Myrcludex-B	II b	NCT02888106	Hepatera Ltd
Antisense molecules	IONIS-HBV _{RX} /IONIS-HBV-L _{RX}	II II	NCT02981602/ NCT03020745	GSK
siRNAs	ARB-1467	II b	NCT02631096	Arbutus Biopharma
siRNAs	ARB-1740	II	No identifier found	Arbutus Biopharma
siRNAs	ALN-HBV	I / II	NCT02826018	Alnylam Pharmaceuticals
siRNAs	RG6004 (HBV LNA)	I / II	No identifier found	Roche
siRNAs	ARO-HBV	I / II	NCT03365947	Arrowhead Pharmaceuticals
siRNAs	Hepbarna (BB-HB-331)	Preclinical	No identifier found	Benitec
siRNAs	Lunar-HBV	Preclinical	No identifier found	Arcturus
TDF Pro drugs	TXL (CMX-157)	II	NCT02710604	ContraVir Pharmaceuticals
Capsid inhibitors	NVR 3-778	II	NCT03125213	Janssen
Capsid inhibitors	Morphothiadin (GLS-4)	II	NCT03638076	HEC Pharma, PR China
Capsid inhibitors	AIC 649	I	No identifier found	AiCuris
Capsid inhibitors	JNJ56136379	I	No identifier found	Janssen
Capsid inhibitors	ABI-H0731	II	NCT03577171/ NCT03576066	Assembly Biosciences
Capsid inhibitors	AB-423	I	No identifier found	Arbutus Biopharma
Capsid inhibitors	EP-027367	Preclinical	No identifier found	Enanta Pharmaceuticals
HBsAg inhibitors	REP-2139	II	NCT02646189/ NCT02233075/ NCT02726789/ NCT02565719	Replicor
HBsAg inhibitors	REP-2165	II	NCT02565719	Replicor
Ribonuclease H inhibitors	RNaseH Inhibitor	Preclinical	No identifier found	Arbutus Biopharma

Remarks: Data from Hepatitis B Foundation and ClinicalTrials.

ARC520 是 Arrowhead 公司研发的一种多重共轭抗 HBV siRNA 药物, 能够降解 9 种基因型 HBV 转录产物^[41]。ARC520 可显著降低猩猩体内 HBV RNA、DNA 和病毒蛋白水平, 在 HBeAg 阳性病人中效果更为显著^[42-43]。临床 II 期试验结果表明, ARC520 与 NAs 联用能够明显降低慢乙型肝炎患者血清中 HBsAg 和 HBeAg 水平^[44]。此外, ARC-520 可以提高抗 HBV 的 T 细胞反应^[45]。ARC-521 是第二代 siRNA, 可同时作用于 cccDNA 和整合形式的病毒片段 DNA 转录的 mRNA 产物, 适用于具有 HBsAg 转录模板片段整合的慢性乙型肝炎患者(数据引自: <http://ir.arrowheadpharma.com/releasedetail.cfm?ReleaseID=967823>)。不幸的是, 由于基于高剂量 EX1 在非人类灵长类动物中进行的毒理学研究出现了死亡事件, ARC-520 正在进行的 II b 期临床研究被 FDA 暂停。

ALN-HBV 主要利用纳米颗粒将其运输至肝细胞的 siRNA。在 AAV-HBV 转导的小鼠上连续注射三针, 剂量为 3 mg/kg, HBsAg 水平平均下降了 2.9 log₁₀, 并且低水平维持了 100 d (数据引自: http://www.alnylam.com/web/assets/ALN-HBV_AASLD_111515.pdf)。此外, 在猩猩模型实验结果显示, 药物注射后第 60 天 HBsAg 平均下降了 2 log₁₀ (数据引自: http://www.alnylam.com/web/assets/ALN-HBV_RNAi_Roundtable_072815.pdf)。

虽然 siRNA 抑制 HBV 效果显著, 但仍然存在有待突破的技术难点。例如 siRNA 进入机体后可能会刺激机体的天然免疫系统, 引发炎症细胞分子的分泌或者引起干扰素反应^[46]。除此之外, 有研究表明 siRNA 可能会与内源 miRNA 机制存在竞争关系, 需要进一步研究寻找沉默性与毒性之间的平衡点, 以小剂量达到最好的抑制效果。即便能够安全定向地将药物运送至靶细胞, siRNA

在与靶基因结合时也可能出现脱靶现象。

1.4 新核苷(酸)类似物

目前临床一线治疗药物 NAs 最大的局限性是长期治疗易产生耐药性。为了克服这一缺点, 许多优化的 NAs 正在临床研究中。

替诺福韦艾拉酚胺富马酸 (Tenofovir alafenamide fumarate, TAF) 是新一代的替诺福韦前体 (Tenofovir disoproxil fumarate, TDF) 药物, 其在血液和组织中更加稳定, 抗病毒效能更强, TAF 只需要十分之一的 TDF 给药剂量, 即可实现与 TDF 相同的抗病毒疗效。同时副作用降低, 能有效改善骨骼安全性系数, 降低骨质疏松症风险, 且对于肾脏的危害更小^[47]。另外 III 期临床试验均未发现耐药, 可实现临床治愈^[48]。目前, TAF 已经通过 FDA 认证, 有望成为慢性乙型肝炎治疗的一线药。

贝西福韦 (Besifovir) 是一种与阿德福韦酯结构类似的口服抗 HBV 药物。为期 2 年的多中心临床试验表明, 采用贝西福韦治疗的患者, 其病毒转阴率、转氨酶复常率和 HBeAg 阴转率与 ETV 相比无明显差异, 且未发生耐药。然而, 贝西福韦一项突出的副作用是会导致体内肉碱水平下降, 但可以通过额外补充予以纠正。目前, 贝西福韦正在进行 III 期临床试验, 虽然疗效并未超越现有药物, 但为患者提供了更多选择。

1.5 抑制核衣壳组装

核衣壳是 rcDNA 合成的场所, 在 HBV 复制过程中, 核衣壳保护病毒基因组免于降解, 同时在感染过程中介导病毒基因组释放, 这种双重的作用对于病毒的扩增具有重要作用^[49]。苯基丙烯酰胺类化合物 (如 AT-130、AT-61 等) 通过改变 HBV 衣壳蛋白的空间结构^[50-54], 从而阻止 RNA 进入核

衣壳内。甲磺酸莫非赛定(GLS-4)是一种二氢嘧啶类(HAPs)药物,可诱导核衣壳的错误装配,从而抑制 HBV 的复制及成熟病毒颗粒的产生^[55-56],且对 NAs 耐药病毒株均有明显抑制作用^[57-58]。另外,有研究发现 HAPs 能影响 cccDNA 的稳定性^[59]。NVR3-778 作为核心蛋白抑制剂,也能引诱衣壳错误组装。临床 I b 试验结果表明,NVR3-778 具有良好耐受性,能够降低 CHB 患者的 HBV DNA 及早期 HBeAg 水平,且与 PEG-IFN- α 联用的效果优于单用^[60]。异噻氟定(NZ-4)主要通过靶向 HBV 核心蛋白 C 末端的第 150-152 位精氨酸,诱导 HBV 病毒颗粒的异常组装、形成不含病毒基因的空载病毒颗粒,从而阻断病毒的正常复制^[61-62]。

1.6 抑制乙型肝炎病毒表面抗原(HBsAg)

HBsAg 的大量存在是导致和维持慢性 HBV 感染过程中免疫耐受的重要原因,HBsAg 阴转被认为是慢乙肝得到控制的最佳预后指标^[63]。然而目前的治疗药物和方案较难实现 HBsAg 阴转。开发更为有效的可清除或显著降低 HBsAg 的新药有望提高慢性乙肝的临床治愈率。

目前临床研究进展较快的 HBsAg 抑制剂是一类核酸聚合物(nucleic acid polymer, NAP),具有广谱抗病毒活性,特别是能抑制 HBsAg 的分泌^[64-66]。在鸭模型中发现 NAP REP 2055 能够快速清除 HBsAg,同时抗-HBs 水平持续上升,且在肝细胞中检测不到病毒抗原^[67]。REP2139-Ca 是 REP2055 的类似物,两者抗病毒能力相当,但在血液中更加稳定,且能显著降低患者血清 HBV RNA 水平,但是对 HBV-RNA 的作用机制尚未得知^[68-69]。三项概念验证临床试验评估了 REP2055 单用以及 REP2139-Ca 联用 PEG-IFN α /ETV 对慢乙肝患者的耐受性和抗病毒效应^[70-71]。结果显示,NAP 联合

免疫治疗和 ETV 是安全的。而且与单用 REP2055 比较,REP2139-Ca 联合 PEG-IFN α 具有协同抗病毒效应,同时增加了持续病毒学应答的比率。进一步,一项随机对照试验(NCT02565719)结果表明:NAPs 介导的血清 HBsAg 清除与转氨酶水平爆发密切相关,且转氨酶水平提升并没有影响肝功能,提示转氨酶的升高是清除被感染肝细胞的自然反应。同时发现 NAP 介导的 HBsAg 清除提高了 peg-IFN α 的治疗效果(数据引自: <http://replicor.com/wp-content/uploads/2016/11/Replicor-REP-401-AASLD-2016-LB-7.pdf>, <http://replicor.com/wp-content/uploads/2017/04/REP-401-EASL-2017-FINAL-THU-154.pdf>)。

最近,我们团队研究出一种针对 HBsAg 单克隆抗体(E6F6),给予 HBV 转基因小鼠单剂量的 E6F6 表现出更强效、更持久的抑制 HBsAg 水平和 HBV DNA 水平,且抑制持续时间长达数周之久。E6F6 抗体主要具有两方面的治疗作用:其一是抗体介导的中和作用,在基于分化的人 HepaRG/HBV 感染细胞模型和基于 FRG 小鼠的人肝嵌合小鼠(Hu-FRG)体内感染模型中均证实了 E6F6 能有效阻断 HBV 感染肝细胞,即使对已经感染 HBV 的 Hu-FRG 小鼠,E6F6 治疗仍然能显著抑制肝内感染的扩散;其二是抗体介导的高效病毒清除作用,在高复制的 HBV 转基因小鼠、基于尾静脉高压注射的 HBV 携带小鼠(HDI-HBV)和 HBV 感染的 Hu-FRG 小鼠中均证实单剂 E6F6 治疗即可实现对 HBsAg/HBV DNA 长达 20 d 以上的持续抑制,并且多剂 E6F6 治疗后能显著提高 HDI-HBV 小鼠 PBMC 中 HBV 特异性 T 细胞比例,表明 E6F6 治疗能部分逆转宿主对 HBV 的免疫耐受。研究证实 E6F6 介导的 HBV 清除作用主要由 Fc γ Rs 介导吞噬细胞(如 Neutrophil、Macrophage

等)对病毒及病毒抗原的吞噬作用完成^[72]。E6F6的多针次长期用药可显著降低二乙基亚硝胺(diethylnitrosamine, DEN)诱导的HBV导致的小鼠肝癌发生率^[73]。

2 免疫调节

在感染急性期HBV的清除依赖机体及时诱发广泛、强烈的T细胞反应^[45,74]。然而,在慢性感染过程中,由于乙型肝炎病毒抗原的长期大量分泌、先天免疫细胞激活不足和抗原递呈细胞功能缺失、免疫抑制细胞的比例上调等因素形成免疫耐受环境^[45,74],表现为HBV特异T细胞数量缺失和功能受损。同时,自然杀伤细胞(NK)和树突状细胞(DC)等天然免疫细胞的功能也表现为功能受损状态,最终导致在慢性感染情况下机体缺乏有效对抗病毒的免疫反应^[75-76]。

2.1 恢复固有免疫功能

作为机体抗病毒感染的第一道防线,固有免疫系统能够快速识别病毒核酸、蛋白等成分,并启动系列抗病毒免疫应答。高效的固有免疫应答是控制病毒复制、决定疾病进展的关键环节。

2.1.1 Toll样受体(Toll-like receptor, TLR)激动剂:TLRs是一类重要的天然免疫应答分子,参与识别多种病原体相关分子模式,启动针对入侵病原体的早期应答,诱发获得性免疫反应,是连接天然免疫系统和获得性免疫系统的桥梁^[76]。然而,许多证据表明HBV可调节TLRs的表达或抑制TLR的信号通路,逃避TLR介导的天然免疫应答^[77-78]。

GS-9620是一种口服的TLR7激动剂,具有较强的抗病毒效应,其在黑猩猩HBV感染模型中的应用可以实现病毒的长期抑制并促进IFN- α 的产生^[79]。进一步在土拨鼠上验证,结果显示GS-9620

能够长期抑制血液和肝脏的HBV DNA,同时对cccDNA也有作用^[80]。此外,一项随机对照、双盲的临床研究表明,GS-9620是相对安全和耐受的,接受GS-9620治疗CHB患者并未观察到HBsAg和HBV DNA的显著下降,其外周血的干扰素刺激基因15(ISG15)表达上调,且呈剂量关系^[81]。目前该药正在进行临床II期试验。

RG-7795是第二个口服TLR7激动剂,最开始研发用于治疗HCV^[82]。目前已被罗氏公司用于抗HBV的研究,进入临床II期。

2.2 恢复适应性免疫功能

适应性免疫应答,尤其是T细胞介导的细胞免疫应答对于控制HBV病毒复制与慢乙肝的进展至关重要。

2.2.1 治疗性疫苗:在慢乙肝感染中,有效的抗体和T细胞反应对于病毒的清除至关重要,但是在慢性感染过程中T细胞耗竭导致病毒无法被清除^[83]。治疗性疫苗是一种基于特异性主动免疫的制剂,通过设计HBV特异抗原,刺激CHB患者免疫系统,打破免疫耐受,通过肝细胞杀伤或者非杀伤途径,特异性抑制和清除病毒,达到治疗目的。

目前乙肝治疗性疫苗主要包括蛋白类疫苗、表位肽类疫苗、DNA类疫苗和DCs疫苗等。治疗性疫苗在动物模型上显示出良好的效果,可以通过诱导T淋巴细胞免疫反应限制病毒感染,但是临床试验结果并不理想。有研究认为高病毒载量会导致免疫功能缺陷^[84],因此先给予NUCs,有效降低病毒载量或体内抗原负荷,在此基础上接种治疗性疫苗,可能有利于激活T细胞抵御病原体。然而,在一项I/II期临床试验显示,DNA疫苗联用NAs并没有降低NAs停药后复发风险以及恢复抗病毒免疫应答^[85]。因此,如何提高HBV特异性

细胞免疫应答的强度,并延长其持续时间,是治疗性疫苗研发过程中亟待解决的问题。可能治疗性疫苗需要联合适合的佐剂、模式受体激动剂或者检查点抑制剂等才能发挥作用^[84,86]。

目前有多项治疗性疫苗处于临床 I/II 期,包括 GS-4774^[87-88]、TG1050^[89]、DV601^[90]等(表 2)。

2.2.2 免疫检查点抑制剂治疗:在 CHB 感染过程中,HBV 特异 CD8⁺ T 细胞表现为 PD-1、CTLA-4、

Lag-3、Tim-3、CD244 等^[45,91]免疫检查点分子的高表达。免疫检查点疗法即通过靶向阻断共抑制受体的负调控信号达到恢复 HBV 特异性 CD8⁺ T 细胞的功能。

针对免疫检查点的抗体已经在癌症治疗中表型突破性的疗效^[92-93],全球已上市 2 个 PD-1 产品和 3 个 PD-L1 产品^[94-95]。在 HBV 持续感染的小鼠模型中发现,注射抗 PD-1 单克隆抗体可逆转

表 2. 新型免疫调节药物
Table 2. Novel immunomodulatory drugs

Classification	Drug name	Mechanism	Stage of development	Company	ClinicalTrials.gov identifier
Innate immune defense pathway	GS9620	TLR-7 agonist	II	Gilead	NCT02166047/ NCT02579382
Innate immune defense pathway	RO6864018 (RG7795 ANA773)	TLR-7 agonist	II	Roche	NCT02391805
Innate immune defense pathway	GS9688	TLR-8 agonist	II	Gilead	NCT03491553/ NCT03615066
Innate immune defense pathway	Inarigivir (SB9200)	RIG-1 and NOD2 agonist	II	Spring Bank Pharmaceuticals	NCT02751996/ NCT03434353
Innate immune defense pathway	ABX-203	NK receptor agonist	III	Abivax	NCT02249988
Therapeutic vaccine	TG-1050	Vaccine technology used to stimulate the immune system as a treatment	I / I b	Transgene	NCT02428400
Therapeutic vaccine	DV-601		I b	Dynavax	NCT01023230
Therapeutic vaccine	HB-110		II	Genexine	NCT01813487
Therapeutic vaccine	GS-4774		II	Gilead	NCT01943799/ NCT02174276
Therapeutic vaccine	HepTcell		I	Altimmune	NCT02496897
Therapeutic vaccine	INO-1800		I	Inovio Pharmaceuticals	NCT02431312
Therapeutic vaccine	Tomegavax HBV		Preclinical	Tomegavax	No identifier found
Therapeutic vaccine	MVA-VLP		Preclinical	GeoVax Labs	No identifier found
Host acting pathway	EYP001	FXR agonist	I	Enyo Pharma	NCT03272009
Host acting pathway	APG-1387	Apoptosis inducer	I	Ascentage Pharma, China	NCT03585322
Host acting pathway	CRV 431 (CPI 431-32)	Ciclofillin inhibitor	I	ContraVir	NCT03596697
Gene editing	EBT106	CRISPR/Cas	Preclinical	Excision Biotherapeutics	No identifier found
Gene editing	HBV		Preclinical	Intellia Therapeutics	No identifier found
Other	GC1102	HBsAg monoclonal antibody	II	Green Cross	NCT03519113
Other	LTCR-H2-1	T cell immunotherapy	Preclinical	Lion TCR	No identifier found

Remarks: Data from Hepatitis B Foundation and ClinicalTrials.

了肝内 T 淋巴细胞的耗竭表型, 同时在一定程度上清除 HBV^[96]。在土拨鼠病毒性肝炎模型中发现, 阻断 PD-1/PD-L1 通路, 进一步联合 ETV 和 DNA 疫苗, 明显增强病毒特异性 T 细胞的功能以及对病毒复制实现持续的免疫控制^[97]。另外, 从 CHB 患者中分离出 CD8⁺ T 细胞比较阻断不同检查点抑制受体的效应, 包括 PD-1、2B4、CLTA-4、Tim-3 和 BTLA, 结果显示, 抗 PD-1 分子恢复免疫功能效果最强^[98]。目前已有临床试验探索 PD-1 抗体在慢性乙肝治疗中的潜力, 尚无公开文献数据。

2.2.3 HBV 特异性 T 细胞: 另外一种补偿免疫反应耗竭的策略是往 CHB 患者体内输入体外改造后的自体 HBV 特异 T 细胞, 主要包括嵌合抗原受体 T 细胞(CAR-T)和过表达 HBV 特异性 T 细胞受体的 T 细胞(TCR-T)^[84]。TCR-T 细胞具有有效的识别抗原的能力, 但是它存在一定的缺点限制了它的应用, 例如 HLA 限制性以及 TCR 的低亲和力。CAR-T 可以在一定程度上克服以上缺点。首款用于治疗白血病的 CAR-T 疗法有望在今年上市, 这将给 CAR-T 领域带来新希望。尽管 CAR-T 疗法在白血病治疗中取得较好的效果, 但是其安全性问题仍是关注重点, 一方面, 细胞因子释放综合征(CRS), 另一方面, 过表达 CAR 或者 TCR 需要逆转录病毒或者慢病毒载体介导, 可能导致复制型逆转录病毒以及插入诱变的遗传毒性^[99]。

3 展望

目前学界已经对乙型肝炎病毒的生命周期有了更为深入的理解, 大量靶向 HBV 生命周期各个点的新型抗病毒药物正在进行或即将进入临床试验, 包括进入抑制剂、病毒转录抑制剂、病毒聚合酶抑制剂、核衣壳组装调节剂和 HBsAg 分泌抑

制剂。然而, 现阶段仍然难以判断采用何种策略或机制的药物有望真正实现慢性乙肝功能性治愈的大幅提升。在这些正在开发的新药中, TAF 等新型 NAs 类药物只是减少了核苷酸类似物在肾及骨骼方面的不良反应, 其 Anti-HBV 作用与 TDF 并无显著差异。Myrcludex-B 等入胞抑制剂可以有效抑制 HBV 的传播和再感染, 但可能无法清除已存在的 HBV。降解 cccDNA 被认为是最有可能清除 HBV 的治疗策略, 但目前对 cccDNA 形成、维持及降解的生物学机制尚不完全清楚。特异靶向 cccDNA 的小分子药物可能成为未来 HBV 新药发展的重要方向。此外, 随着对 HBV 调节免疫应答机制的理解, 以及导致抗病毒 T 淋巴细胞免疫功能障碍过程的明确, 以打破 HBV 免疫耐受促进患者 Anti-HBV 免疫应答恢复的免疫治疗策略也可能成为新的突破点。借鉴 HCV DAA 药物成功的经验, 多途径、多靶点、多药物联合阻断 HBV 的生物学合成, 结合免疫治疗将可能成为实现慢性 HBV 感染根治的重要途径。

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Novel potential treatments for chronic hepatitis B virus infections

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Abstract: Over 240 million people worldwide are chronically infected with hepatitis B virus (HBV) although the HBV prophylactic vaccine has dramatically reduced new infections. However, still up to 680000 deaths per year are caused by HBV-related end-stage liver diseases and liver cancer. Currently, strategies for the treatment of Chronic Hepatitis B (CHB) include interferon-alpha (IFN α) and nucleos(t)ide analogues (NAs), but it is difficult to achieve the ideal clinical treatment endpoint, namely hepatitis B surface antigen (HBsAg) negative or serological conversion. Many teams are trying to develop more effective treatments, targeting key steps in the HBV life cycle and potential host factors, aiming to great medical needs for CHB patients that have not yet been met. This article reviews the advances in the research and development of the potential drugs in clinical development and partial preclinical stages.

Keywords: chronic hepatitis B, antiviral agents

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