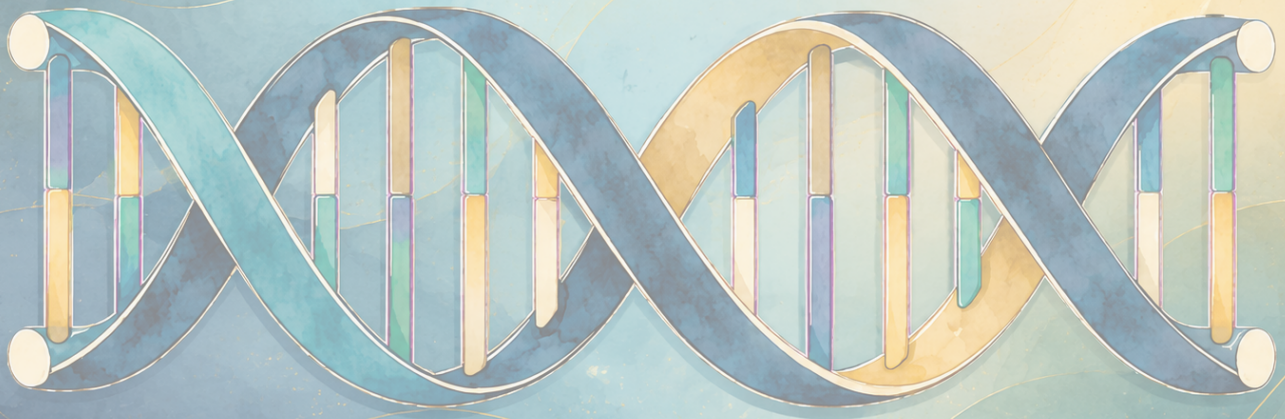




The CLEAN PAPER

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Family haaraa sirnoota RNA'n qajeelfamanii DNA target godhan — CRISPR irraa adda, gene-editing tool qophaa'e immoo ammallee miti

Microbial genomes keessaa structure protein barbaaduun, qorattoonni TIGR-Tas, family sirnoota RNA-guided kanaan dura hin beekamne kan DNA muru, argatan. CRISPR irraa adda ta'een guide kutaa lamaa fayyadama, bakka 'PAM' hin barbaadu. Version tokko human cell edit gochuuf program gochuun danda'ame, garuu efficiency gadi-aanaa ture; structure isaa immoo sirnoota RNA-guided biroo waliin evolutionary link gadi fagoo qabaachuu malu agarsiise. Kun biology RNA-guided beeknu dhugumaan bal'isa fi tools fuulduraaf starting point ta'uu mala — basic-science discovery fi proof of concept dha, gene editor bilchaataa yookaan therapy miti.

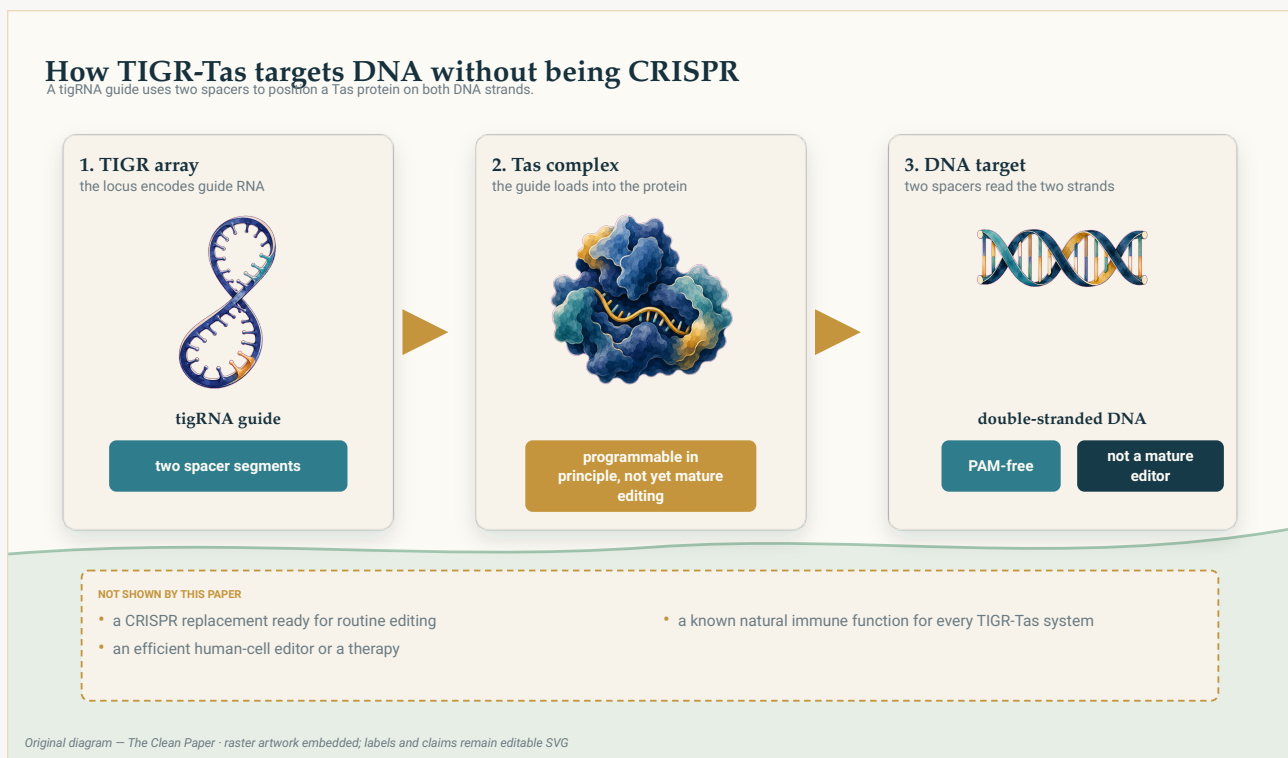
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Damee haaraa muka sirnoota RNA'n qajeelfaman irratti

Yeroo yerootti barruu baayoloojii tokko mata-duree inni ofii isaatiin hin gaafanne uffatee dhufa. Kan kanaaf mata-dureen akkasii “CRISPR haaraa” ture. Hojii mata-duree sana duuba jiru garuu kana caalaa nama hawwata — akkuma yeroo baay’ee ta’u, daangaa isaa keessatti caalaatti of-eeggannoo qaba.

Waan CRISPR beekamaa godhe irraa haa jalqabnu: *sirna RNA'n qajeelfamu*. Mala isaa keessatti pirootiinii tokko galma tokko beekuu akka dhaabbataatti of keessaa qabaachuu hin qabu. Inni RNA gabaabaa — qajeelfama — baata; bakka sequence qajeelfama sanaa galma waliin wal-simu kamittuu deema. Qajeelfama jijjiiri, galma jijjiiri. Program gochuun danda’amu kun sababa guddaa CRISPR’n meeshaa ta’e. Garuu CRISPR sirna RNA'n qajeelfamu uumama keessatti jiru tokko qofa miti. Gaaffiin barruu kanaa tasgabbaa’aan: gosoonni *biroo* meeqa jiru, maal nu barsiisuu danda’u?



TIGR-Tas qajeelfama spacer lama qabu fayyadamuun strand DNA wal-faallaa lama dubbisa. Kun architecture haaraa dha; jiinii editor qophaa’e miti.

Original diagram — The Clean Paper CC BY 4.0

Barbaaduuf, barreessitoonni jiinii sequence wal-fakkaatu qofa hin sakattaane — sequence’n yeroo evolution dheeraa keessatti baay’ee jijjiirama, fira fagoo arguufis rakkisa. Isaan *boca* pirootiinii barbaadan. Kutaa pirootiinii Cas9 kan CRISPR keessatti qajeelfama RNA qabatu irraa ka’anii, kuusaa daataa pirootiinii caasaa tilmaamame keessaa wanta bifa wal-fakkaatuun ijaarame sakatta’an. Daandiin kun — “jumping jiinii” bacteria tokkoo fi machinery seelonni idilee RNA isaanii chemically fooyyessuuf itti fayyadaman keessa darbuun — gara waan dhugumaan haaraa ta’e geesse.

Barreessitoonni maal godhan

Structural search’n family pirootiinii kanaan dura hin beekamne tokko argate. Isaan baay’inaan bacteriophage (virus bacteria infekshinii godhu), virus archaea, fi bacteria parasitic xixiqqoo keessatti encoded dha. Tokkoon tokkoon isaanii kutaa DNA adda ta’e bira jiru: array dheeraa irra deddeebi’aa, barreessitoonni **TIGR array** (Tandem Interspaced Qajeelfama RNA) jedhanii moggaasan. Proteinota sana **Tas** (TIGR-associated) jedhan. Tas tokko tokko kutaa RNA-qabatu qofa qabu; kanneen biroo immoo meeshaa DNA muru — scissors molekiyuulii lama keessaa tokko, RuvC yookaan HNH jedhamu — itti dabalame qabu.

Family kuusaa daataa keessatti erga arganii booda lab keessatti qoratan: sirnoota kana *E. coli* keessatti ibsan, RNA xixiqqoo isaan uuman sequence godhan, RNA’n akkamitti galma DNA argatu seera isaa adda baasan, gosa muruun danda’an dhugumaan muruufi dhiisuu isaanii qoran, tokko namaa seelii edit gochuuf program gochuu yaalan, dhumarrattis walxaxaa hojjataa tokko freeze godhanii caasaa isaa near-atomic resolution irratti suuraa kaasaniiru.

Maal argatan

Qajeelfama’n kutaa lama qaba. TIGR array’n qoodamee RNA gabaabaa qubee/nucleotide naannoo 36 ta’u uuma; tokkoon tokkoon isaa segment galma godhu *lama* qaba. Segment tokko strand DNA tokko dubbisa; kan biraan strand faallaa isaa dubbisa. Lamaan walitti hojjetanii bakka tokko sirriitti qabatu. Kun CRISPR irraa mechanistically adda: qajeelfama CRISPR strand tokko keessatti kutaa itti fufaa tokko waliin wal-sima.

“Landing pad” hin barbaadu. CRISPR nuclease baay’een motif DNA gabaabaa, addaa — “PAM” — galma bira jiru malee muruu hin danda’an. Kun bakka galma gochuu danda’an daangeessa. Sirnoonni TIGR requirement akkanaa hin agarsiifne: sequence galma qofa irratti hirkatu. Sirni PAM hin barbaadne, yaad-rimee keessatti, bakka baay’ee irratti qajeelfamuu danda’a.

Gosa muruun danda’an sirriitti muru. RNA qajeelfama xiqqaan qajeelfamanii, Tas pirootiinii RuvC yookaan HNH qaban DNA keessatti break sequence-specific qulqulluu uuman — qajeelfama malee homaa hin goone.

Gosa tokko namaa seelii edit gochuuf program gochuun danda’ame — garuu baay’ee xiqqoo. Namaa seelii dish keessatti jiinota jaha irratti galma godhanii, Tas pirootiinii tokko edits uume; kana jechuun sirnichi seelii keenya keessattis programmable ta’uu mirkaneesse. Garuu efficiency gadi-aanaa ture: yeroo gaarii keessatti seelii muraasa keessaa dhibbeentaa muraasa qofa. Wal bira qabamee, CRISPR meeshaalee yeroo ammaa fooyya’an seelii keessa galan keessaa harka guddaa edit godhu. Kun *hojjechuu danda’a* jechuun ragaa dha; *gaariitti hojjetu* jechuun miti.

Caasaa’n adeemsa hojii ibse — origin isaatiifis yaada kenne. Walxaxaa suuraan argame pirootiinii lama mirror-symmetric ta’an qajeelfama RNA bifa fakkii-eight qabu qabatanii, DNA galma garagalchanii kofa cimaa keessa dabarsan agarsiisa. Architecture kun machine fira seelota keenya keessatti jiru — box C/D **snoRNP**, kan RNA chemical edit godhu malee DNA hin murne — waliin

nama dinqisiisuun wal-fakkaata.

Hojii isaa uumamaa maal akka ta’e hin beekamu. Barreessitoonni sirna tokko *E. coli* keessatti express yeroo godhan virus yookaan plasmid weeraru hin ittisne — kun hojii guyyaa CRISPR ti. Qooda, plasmid galma godhame generations hedduu keessatti suuta suuta balleesse; kana irraa hojii isaa dhugaa competition dheeraa mobile DNA elements gidduu ta’uu mala jedhamee yaadame, front-line ittisa qaamaa defence ta’uu irraa adda. Garuu kun setting nam-tolchee, borrowed ture; deebiin amanamaan: sirnoonni kun uumama keessatti maal akka godhan amma iyyuu hin beeknu.

Kun maal jechuu akka malu

Wantoota lama, sadarkaa amanamummaa adda addaatiin.

Kan ragaan cimaa jiru: addunyaan sirnoota RNA’n qajeelfaman beekamoo CRISPR fi firoota isaa yeroo dhihoo argaman caalaa bal’aa fi garaagara. TIGR-Tas damee dhugumaan adda ta’e, qajeelfama kutaa lamaa fi PAM hin barbaadne fayyadamuun DNA beeku qaba. Kun kaartaa keenya irratti dabalata dhugaa dha.

Kan gadi fagoo fi speculative ta’e: machinery TIGR snoRNP kan RNA seelota akka keenya keessatti edit godhu fakkaata, akkasumas “jumping jiinii” beekamaa tokko fakkaata. Kanaaf sirna RNA’n qajeelfamu kan RNA modify godhu fi sirna RNA’n qajeelfamu kan DNA galma godhu gidduu evolutionary link ta’uu mala — seenaa qajeelfama RNA programmable jireenya keessatti akkamitti uumame keessatti missing piece ta’uu danda’a.

Kun maal *hin* mirkaneessu

- **Gene-editing meeshaa qophaa’e miti.** Namaa seelii keessatti editing agarsiifame, garuu baay’ee laafaa — yeroo gaarii dhibbeentaa muraasa. Kun programmability ragaa dha, editor bilchaataa miti; waan kilinikaa irraa fagoo dha.
- **“CRISPR 2.0” miti.** Meeshaa yeroo ammaa ta’een yoo madaalame, CRISPR-Cas9 isa caalaa baay’ee edit godha. TIGR-Tas architecture haaraa ragaa yaadni hojjechuu danda’u agarsiisu stage irra jiru, product duraan jiru irraa gosa fooyya’aa miti.
- **Biological gahee isaa hin beekamu.** Qormaata yaada ittisa qaamaa anti-virus irratti godhame tokko keessatti akkas hin hojjanne; “bacterial ittisa qaamaa sirna haaraa” jechuun ragaan hin dhaabbatu.
- **Basic adeemsa hojii hedduun amma iyyuu banaa dha** — qajeelfama RNA akkamitti dheerina isaa xumuraatti muramu, fi sirnoonni kun uumama keessatti maal galma godhan dabalatee (hedduun microbes culture gochuun rakkisaa ta’an keessa jiru).
- **Therapy homaa as keessa hin jiru.** Kun discovery fi characterisation microbes fi seelii culture keessatti — dhibee, yaala yookaan dhukkubsataa hin jiru.

Ragaan hammam cimaa dha?

Discovery’n ofii isaatii bu’uura cimaa qaba, akkasumas karaa adda addaatiin wal deeggarama: bal’aa structural Albuuda baasuun, achiis RNA akkamitti uumamu, galma DNA akkamitti argatu fi muru lab keessatti mirkaneessu, itti aansuun caasaa near-atomic walxaxaa yeroo hojjatu, dabalataan qormaata namaa seelii. Himannaa “family haaraa, adda ta’e, RNA-guided DNA-targeting dha” jedhu karaa hedduun yeroo tokko deeggarsa argata.

Kan *jalqaba irratti* jiru usefulness dha: editing hojjetti, garuu baay’ee xiqqoo; optimisation CRISPR curiosity irraa gara tooltti jijjiire hundi TIGR’f amma fuuldura jira. Kan *inference* irratti hirkatu immoo seenaa hafedha — natural gahee nam-tolchee yaalii tokko irraa tilmaama razoonaable dha; evolutionary link bareedaadha, garuu shared caasaa irraa argument dha, seenaa sirreessu miti. barruun maal jajjabaa, maal inference akka ta’e sirriitti adda baasa.

Maaliif barbaachisaa dha

Yeroo darbe catalogue sirnoota RNA’n qajeelfaman yeroo bal’ate, hedduun isaanii boodarra faayidaa guddaa fidaniiru. Sirnoonni meeshaalee yeroo ammaa duuba jiran — Cas9, Cas12, Cas13, yeroo dhihoo immoo pirootiinii IscB/OMEGA xixiqqoo fi Fanzor eukaryotic — jalqaba irratti baayoloojii haaraa ibsame qofa turan. Tokkollee meeshaa xumuramee hin dhufne. Sirni qajeelfama kutaa lamaa fi PAM requirement hin qabne starting qabxii dhugumaan adda ta’e; PAM-free targeting flexibility tool-builders jaalatan keessaa tokko.

Garuu bu’aa tasgabbaa’aan meeshaa prospect caalaa barbaachisaa ta’uu danda’a. Sirna DNA muru machinery snoRNP RNA-editing fi jumping jiinii waliin walitti hidhuun, hojiin kun thread tokko sirnoota RNA-guided baay’ee adda ta’an muka jireenyaa keessa walitti hidhuu malu agarsiisa. Kun gosa argannoo damee tokko meeshaalee isaa eessaa akka dhufan hubannoo isaa irra deebi’ee qindeessu dha — yeroo dheeraa keessatti mata-duree scissors biraa caalaa gatii qabaachuu danda’a.

Cuunfaa gabaabaa

Pirootiinii *boca* isaa barbaaduun, sequence qofa osoo hin taane, qorattoonni TIGR-Tas argatan: family sirnoota RNA-guided DNA-targeting kanaan dura hin beekamne, baay’inaan virus bacteria fi bacteria parasitic keessatti jiru. Qajeelfama RNA isaa adda: naannoo nucleotide 36, segment galma godhu lama kan strand DNA wal-faallaa dubbisan qaba; CRISPR irraa adda ta’een motif “PAM” bira jiru hin barbaadu. Members DNA muru danda’an sirriitti muran, gosa tokko namaa seelii edit gochuuf program gochuun danda’ame (garuu efficiency dhibbeentaa muraasa qofa), caasaa near-atomic immoo walxaxaa snoRNP kan RNA seelota keenya keessatti edit godhu fakkaatu agarsiise — kun evolutionary link gadi fagoo RNA-guided RNA-modifying fi DNA-targeting sirnoota gidduu jiraachuu malu jedhu. Baayoloojii RNA-guided keenya dhugumaan bal’isa, fuuldura meeshaalee’f chassis haaraa ta’uu mala — basic-science discovery fi ragaa yaadni hojjechuu danda’u agarsiisu dha, **jiinii editor bilchaataa**

miti, “CRISPR 2.0” miti, therapy miti. Hojii isaa uumamaa ammoo hin beekamu.

Sakatta’a ifaa

barruun maal agarsiisa: Family haaraa, adda ta’e kan RNA-guided DNA-targeting sirnoota (TIGR-Tas) prokaryotes fi virus isaanii keessatti, structural Albuuda baasuun’n argame; qajeelfama RNA segment lamaa, PAM-free (~36 nt) kan strand DNA lamaan tandem keessatti galma godhu; members nuclease qaban irraa RNA-guided DNA cleavage sirrii; namaa seelii keessatti programmable editing efficiency gadi-aanaa (hanga dhibbeentaa muraasa); near-atomic cryo-EM caasaa; fi structural/evolutionary links box C/D snoRNPs fi IS110 transposons waliin.

Waan amansiisaa ta’e garuu hin mirkanoofne: Natural biological gahee sirnoota kanaa (yaalii nam-tolchee tokkoon gahee defence hin taane, mobile-element competition keessa jiraachuu mala); evolutionary bridge RNA-modifying fi DNA-targeting RNA-guided sirnoota gidduu (structural argument).

Waan hin agarsiifne: Gene-editing meeshaa bilchaataa yookaan high-efficiency; meeshaa ta’een CRISPR caaluu; natural function confirmed; qajeelfama RNA akkamitti mature ta’u; therapeutic fayyadama tokko illee.

Daangaawwan ijoo: Human-cell editing efficiency gadi-aanaa (ragaa yaadni hojjechuu danda’u agarsiisu qofa); sirnoonni baay’een metagenomes qorachuun rakkisaa ta’an keessatti argamu, kanaaf natural galmoota isaanii baay’een hin beekaman; biological-role fi evolutionary-origin himannoowwan inference dha; characterisation microbes fi seelii culture keessatti, dhibee haala miti.

Dubbisaan waliigalaa amanamummaa hammam qabaachuu qaba? TIGR-Tas family haaraa, adda ta’e kan RNA-guided DNA-targeting sirnoota, adeemsa hojii qajeelfama kutaa lamaa fi PAM-free qabu ta’uu irratti amanamummaa guddaa qabaachuu danda’a; structural fi evolutionary insight ragaan deeggarama dha. Akkasumas kun **gene-editing meeshaa qophaa’e miti**, “CRISPR 2.0” miti, therapy miti jechuun amanamummaa guddaa. Natural gahee fi fuuldura meeshaa ta’uu isaa irratti amanamummaa gadi-aanaa. Stance sirrii: baayoloojii haaraa fi evolutionary missing link ta’uu malu irratti gammachuu dhugaa — fayyadama irratti immoo obsaa, sababni isaas jalqaba qofa irratti jira.

Maddoota

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