FORM 4

## **UNITED STATES SECURITIES AND EXCHANGE COMMISSION**

STATEMENT OF CHANGES IN BENEFICIAL OWNERSHIP

Washington	D.C. 20549	

OMB APPROVAL									
OMB Number:	3235-0287								
Estimated average	e burden								

0.5

hours per response:

	Check this box if no longer subject to
	Section 16. Form 4 or Form 5
	obligations may continue. See
	Instruction 1(b).

Filed pursuant to Section 16(a) of the Securities Exchange Act of 1934 or Section 30(h) of the Investment Company Act of 1940

Check this box to indicate that a transaction was made pursuant to a contract, instruction or written plan for the purchase or sale of equity
securities of the issuer that is intended to satisfy the affirmative
defense conditions of Rule 10b5-

1(c). S	ee Instruction 1	0.														
1. Name and Address of Reporting Person*  Kim Hanjoon Alex				2. Issuer Name <b>and</b> Ticker or Trading Symbol STANDARD BIOTOOLS INC. [ LAB ]						5. (C	5. Relationship of Reporting Person(s) to Issuer (Check all applicable)  Director 10% Owner					
														er (give title	Othe	r (specify
(Last) (First) (Middle) C/O STANDARD BIOTOOLS INC.			3. Date of Earliest Transaction (Month/Day/Year) 05/23/2025								below) below)  Chief Financial Officer					
2 TOWE	R PLACE,	STE 2000														
	Street) SOUTH SAN FRANCISCO CA 94080				4. If <i>i</i>	Amendı	ment, Date	of Origi	nal Fil	ed (Month/Da	y/Year)	6. Lir	ne) Form	filed by One	p Filing (Check e Reporting Pe re than One R	rson
(City)	(St	ate) (Z	Zip)													
		Table	I - No	on-Deriva	tive	Secur	rities Acc	quired	d, Dis	sposed of	, or Be	enefici	ally Own	ed		
1. Title of Security (Instr. 3)  2. Transaction Date (Month/Day/		Execution Date,		3. Transaction Code (Instr. ) 8)				Beneficially Owned Following		6. Ownership Form: Direct (D) or Indirect (I) (Instr. 4)	Ownership					
						Code	v	Amount	(A) or (D)	Price		ted action(s) 3 and 4)		(Instr. 4)		
Common Stock 05/23/20			)25			S		1,428(1)	D	\$0.94	1(2) 93	0,286	D			
		Tal	ble II							oosed of, o				d		
1. Title of Derivative Security (Instr. 3)	2. Conversion or Exercise Price of Derivative Security	3. Transaction Date (Month/Day/Year)	Execu	eemed Ition Date, h/Day/Year)	4. Transa Code 8)	action (Instr.	5. Number of Derivative Securities Acquired (A) or Disposed of (D) (Instr. 3, 4	Expira	e Exer ation D h/Day/		7. Title Amoun Securiti Underly Derivati Security 3 and 4	t of ies ring ive y (Instr.	8. Price of Derivative Security (Instr. 5)	9. Number derivative Securities Beneficially Owned Following Reported Transaction (Instr. 4)	Ownersh Form: Direct (D or Indire (I) (Instr.	Beneficial Ownership (Instr. 4)

## **Explanation of Responses:**

1. The shares were sold to satisfy the tax obligations that arose upon the vesting of restricted stock units granted to the reporting person on March 21, 2025, which grant was originally reported on Form 4 filed with the U.S. Securities and Exchange Commission ("SEC") on March 24, 2025.

Date

Exercisable

2. Represents the weighted average sales price per share. The shares sold at prices ranging from \$0.92 to \$0.9748 per share. Full information regarding the number of shares sold at each price shall be provided upon request to the staff of the SEC, the Issuer, or a security holder of the Issuer.

and 5)

(A) (D)

/s/ Hanjoon Alex Kim by

Amount or Number

Title

05/28/2025 Tomone Tanaka, Attorney-in-

**Fact** 

Expiration

\*\* Signature of Reporting Person Date

Reminder: Report on a separate line for each class of securities beneficially owned directly or indirectly.

- $^{\star}$  If the form is filed by more than one reporting person, see Instruction 4 (b)(v).
- \*\* Intentional misstatements or omissions of facts constitute Federal Criminal Violations See 18 U.S.C. 1001 and 15 U.S.C. 78ff(a).

Code ٧

Note: File three copies of this Form, one of which must be manually signed. If space is insufficient, see Instruction 6 for procedure.

Persons who respond to the collection of information contained in this form are not required to respond unless the form displays a currently valid OMB Number.