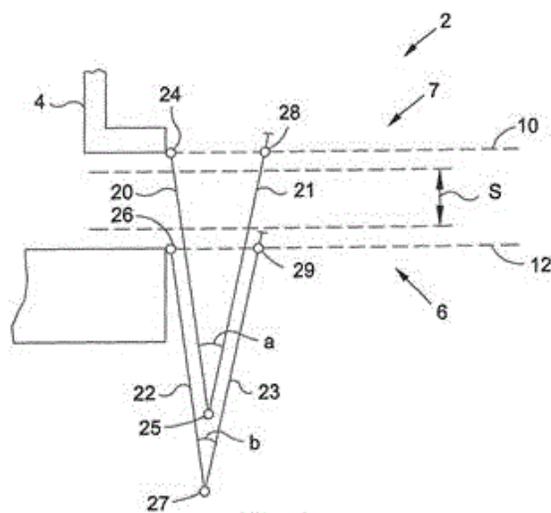


plane (10), and to an elevator installation having a door system of said type.



21: 2017/03347 22: 2015/10/23 43: 2018/06/22  
51: B66B

71: INVENTIO AG

72: KUPPELWIESER, RALPH, LÜTHI, ERNST,  
VONAESCH, JONAS

33: EP 31: 14190021.7 32: 2014/10/23

**54: DOOR SYSTEM FOR AN ELEVATOR  
INSTALLATION**

00: -

The invention relates to a door system for an elevator installation (2) which comprises an elevator cabin (4), the door system comprising a pivotable first cabin door leaf (20) and a pivotable first shaft door leaf (22), wherein the first cabin door leaf (20) can be mounted at a cabin door opening (7) of the elevator cabin (4), and the first shaft door leaf (22) can be mounted at a shaft door opening (6) of the elevator installation (2), wherein at least a part of the shaft door opening (6) can be closed by the first shaft door leaf (22) in the closed position thereof and a shaft door plane (12) is formed along the shaft door leaf (22) that can be arranged in the closed position thereof, wherein at least a part of the cabin door opening (7) can be closed by the first cabin door leaf (20) in the closed position thereof and a cabin door plane (10) is formed along the cabin door leaf (20) that can be arranged in the closed position thereof, wherein the cabin door leaf (20), in the open position thereof, extends through the shaft door plane (12), or the shaft door leaf (22), in the open position thereof, extends through the cabin door

21: 2017/03381 22: 2015/12/23 43: 2018/06/22  
51: C07K; C12N

71: UCL BUSINESS PLC, AUTOLUS LTD

72: PULÉ, MARTIN, CORDOBA, SHAUN,  
ONUOHA, SHIMOBİ, THOMAS, SIMON

33: GB 31: 1423172.4 32: 2014/12/24

**54: CELL**

00: -

The present invention provides a cell which co-expresses a first chimeric antigen receptor (CAR) and second CAR at the cell surface, each CAR comprising an antigen-binding domain, wherein the antigen-binding domain of the first CAR binds to CD19 and the antigen-binding domain of the second CAR binds to CD22.

21: 2017/03384 22: 2016/03/24 43: 2018/06/22  
51: C03C; B32B

71: SEKISUI CHEMICAL CO., LTD.

72: MIKAYAMA, KAORU, OOHIGASHI, YUJI

33: JP 31: 2015-074435 32: 2015/03/31

33: JP 31: 2015-074434 32: 2015/03/31

**54: INTERMEDIATE FILM FOR LAMINATED  
GLASS, AND LAMINATED GLASS**

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There is provided an interlayer film for laminated glass with which the flexural rigidity, sound insulating properties and long-term adhesive stability of laminated glass can be enhanced. The interlayer film