- 1 **Title:** Air pressure changes in the creation and bursting of the type-1 big bubble
- 2 in deep anterior lamellar keratoplasty: an ex-vivo study.
- 3 Authors: Saief L AlTaan, Imran Mohamed, Dalia G Said, Harminder S Dua
- 4 Affiliations: Larry A Donoso laboratory for eye research, Academic Section of
- 5 Ophthalmology, Division of Clinical Neuroscience, University of Nottingham,
- 6 Nottingham.
- 7 Corresponding author:
- 8 Prof. Harminder S Dua
- 9 Department of Ophthalmology
- 10 B Floor, Eye ENT Centre
- 11 Queens Medical Centre, Derby Road
- 12 Nottingham, NG7 2UH
- 13 England
- 14 Email: <u>Harminder.dua@nottingham.ac.uk</u>
- 15 Tel.: +44 (0)115 924 9924
- 16 Fax: +44 (0)115 970 9963
- 17
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- 23

24 Abstract

Aim: To measure the pressure and volume of air required to create a big bubble
(BB) in simulated deep anterior lamellar keratoplasty (DALK) in donor eyes and
ascertain the bursting pressure of the BB.

Methods: Twenty two human sclera-corneal discs were used. Air was injected into the corneal stroma to create a BB and the pressure measured by means of a pressure converter attached to the system via a side port. A special clamp was designed to prevent air leak from the periphery of the discs. The pressure at which air emerged in the corneal tissue; the bursting pressure measured after advancing the needle into the bubble cavity and injecting more air; the volume of air required to create a BB and the volume of the BB were ascertained.

Results: Type-1 BB were achieved in 19 and type-2 BB in 3 eyes. The maximum
pressure reached to create a BB was 96.25+/- 21.61 kpa; the mean type-1
intra-bubble pressure was 10.16 +/- 3.65 kpa. The mean bursting pressure of a
type-1 BB was 66.65 +/- 18.65 kpa while that of a type-2 BB was 14.77 +/2.44 kpa. The volume of air required to create a type-1 BB was 0.54ml and the
volume of a type-1 BB was consistently 0.1ml.

41 **Conclusions:** Dua's layer baring DALK can withstand high intraoperative
42 pressures compared to Descemet's membrane baring DALK. The study suggests
43 that it could be safe to undertake procedures such as DALK-triple with a type44 1BB but not with a type-2 BB.

45

47 **Introduction:**

48 Deep anterior lamellar keratoplasty (DALK) has replaced penetrating 49 keratoplasty as the procedure of choice in surgical management of eyes with diseases affecting the corneal stroma and affecting sight such as scars, 50 51 dystrophy or ectasia. The Big Bubble (BB) technique (ref.1) is the most popular 52 technique wherein air is injected in the corneal stroma to separate either the Descemet's membrane (DM) or the DM together with a layer of deep corneal 53 stroma termed the pre-Descemet's layer (Dua's layer–DL). This allows excision 54 55 of the affected stroma and recipient epithelium and replacement with healthy stroma and epithelium from a cadaver donor. 56

57 When air is injected in the corneal stroma either cleaves the DL from the deep 58 stroma to create a big bubble termed type-1 or it accesses the plane between 59 DM and DL to create a thin walled bubble termed type-2. The wall of a type-1 BB is made of DL and DM while of a type-2 BB is made of DM alone and is more 60 61 vulnerable to major tears or bursting during surgery. Often during injection of 62 air, tiny bubbles escape from the peripheral cornea, in the vicinity of the 63 trabecular meshwork in to the anterior chamber and can cause post-operative 64 raised intraocular pressure (ref. 2,3,4).

Dua et al have reported that DL is a strong and resilient layer with bursting pressure 1.45 bars (ref. 5). Based on the above information, Zaki AA et al described a combination of DALK with phacoemulsification and lens implant, termed the DALK-Triple procedure. When confronted with patients requiring DALK who also had dense cataracts they were able to perform cataract surgery under the exposed DL of a type-1 BB. They reported that DL could withstand all pressure fluctuations associated with the phacoemulsification procedure and that

despite stromal scarring requiring keratoplasty, the DL was remarkably clear in
most cases. (ref. 6). In one instance they attempted DALK-Triple under the DM
(type-2 BB), which burst promptly during injection of viscoelastic in the anterior
chamber.

In this study we report the pressure and volume of air required to create the BB,
the volume and pressure of air in the type-1 BB and the bursting pressure of the
type-1 BB.

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80 Materials and Methods:

Tissue samples: Twenty two human sclero-corneal discs from eye bank donor eyes that were not suitable for transplantation were used. The sclera-corneal discs were maintained in organ culture in Eagle's minimum essential medium with 2% foetal bovine serum for four to eight weeks post-mortem. Donor details are given in table 1.

86 Experiment to measure pressure

Air injection: The sclero-corneal disc was placed endothelial side up in a petri 87 dish and kept moist with balanced salt solution. In fifteen samples, under an 88 89 operating microscope, a 30 gauge needle, bent to an angle of 135 degrees, 90 bevel up, attached to a 20 ml syringe was passed from the scleral rim into the corneal stroma and advanced to the centre of the disc. The needle was passed 91 92 close to the endothelial surface without perforating it. Air was injected with force 93 to overcome the tissue resistance, until a big bubble was formed. The type of the bubble was determined, type-1 or type-2. The position of the needle tip was 94 95 kept constant in the centre of the sclera-corneal disc in mid stroma.

96 Pressure measurement: An electronic pressure gauge/converter device was used 97 (Keller, K-114, Winterthur, Switzerland). The tube from the device was linked to the side arm of a 3-way cannula attached between the syringe and needle. The 98 injecting needle was attached to the front end of the cannula and a 20 ml 99 100 syringe to the other end. The device was also connected to a personal computer 101 (PC) via a USB port. The USB link also powered the device. Pressure readings 102 were recorded in real time and transmitted as serial RS485 half-duplex signals to 103 the PC where the pressure was displayed as a continuous trace on the screen by 104 the software associated with the K-114 device. (Figure 1) The pressure recorded 105 was that in the syringe during injection of air. In validation experiments, when 106 the needle was not inserted in tissue and the piston was advanced rapidly, the 107 pressure recorded was between 0 and 1, indicating that the resistance offered by the needle was not relevant to the pressures measured (data not shown). 108

The maximum pressure required to create the bubble was recorded. The plunger was then released and allowed to attain a stable position. The needle tip was advanced to lie inside the BB and the bubble inflated till its wall was taut. The pressure recorded at this point was taken as the base line intra-bubble pressure. With the needle tip in the BB, the piston was pushed further with force until the BB burst. This recorded the bursting pressure of the bubble (Figure 2 a, b).

115 Experiment to measure Volume:

As air leaked through multiple points along the circumference of the corneal periphery a clamp was designed to block the holes and stop air leak. In 7 samples, the sclero-corneal discs were clamped in a circular clamp of 10mm diameter that prevented air escape from the periphery. A 30 gauge needle attached to a one millilitre syringe (internal diameter 5 mm) filled with air was

121 passed in to the corneal stroma from the scleral rim as described above. During 122 injection the maximum compression of air (position of piston) at the time air just started to appear in the corneal stroma was recorded. The piston was held in 123 124 place until a type-1 BB was formed. The pressure on the piston was released and 125 piston allowed to reverse to a stable position. The volume of air lost in the 126 cornea was ascertained from the final position of the piston. The BB diameter 127 was measured with a pair of surgical callipers. The needle was then advanced 128 into the BB and all the air aspirated until the BB had completely collapsed. This provided a measure of the volume of air in the big bubble. The pressure (above 129 atmosphere) in the syringe at the point where air started to emerge in the tissue 130 131 from the needle tip was deduced by the formula P1V1 = P2V2, where P1 is the 132 initial pressure (atmospheric) and V1 the initial volume (1ml) and P2 is the final pressure (unknown) and V2 the final volume (mean 0.54ml, see results). 133

134 **Results:**

135 The average age of donors was 66 years (range; 52-80 years). There were 15 136 females and 7 males.

137 Pressure measurements: Twelve type-1 and 3 type-2 BB were obtained (table 138 2). The mean pressure attained to create a BB was 96.25+/- 21.61 kilopascal 139 (kpa) (range 90-130kpa). For type-1 BB the mean intra-bubble pressure was 140 10.16 + / - 3.65 kpa (range 5.2-18 kpa) and the bursting pressure was 66.65 + / -141 18.65kpa (range 40-110kpa). The median bursting pressure was 68.5kpa (table 142 2). Accurate measurements of type-2 BB could not be obtained as when 143 advancing the needle into the bubble cavity, while the needle was still in the 144 stroma, the type-2 BB burst in one case and the DM disinserted (separated 145 along its peripheral attachment to the stroma) in one sector before the bubble

could be inflated enough to make the DM taut. The mean pressure at the time
the type-2 BB burst/disinserted was 14.77 +/- 2.44kpa (range 12.0-17.0kpa)
(table 2).

149 Volume measurements: In the bubble volume experiment, the maximum 150 compression of air required to create type-1 BB was 0.54 +/- 0.07 ml (range 151 0.5-0.7 ml), the volume of air lost in the cornea was 0.38 + / - 0.06 ml (range 152 0.3-.5 ml) and the average volume of the BB was 0.1 ml. The mean pressure in 153 the syringe at which air started to emerge in the tissue, as calculated from the 154 volume compression, was 131.82+/- 50.58kpa (range 101.28 – 236.3kpa above 155 atmosphere). The pressures measured directly with the gauge and by this 156 method were not statistically significant (p = 0.25) (Figure 3). 157 Statistical methods: The data was normally distributed as confirmed by Levene's test. Statistical analysis between two groups was performed by the unpaired 158 159 student t-test using Graphpad prism version 5.0. (Graphpad software, USA).

160 p<0.05 was considered statistically significant."

161

162 **Discussion:**

163 In DALK by the BB technique, when air is injected in the corneal stroma, a type-1 BB forms by air cleaving in the plane of deep stroma and DL, with a posterior 164 displacement of DL and DM. The cleavage and displacement are related to the 165 166 pressure of air in the corneal stroma and in the BB. As the BB expands 167 posteriorly the intra bubble pressure is countered by the intraocular pressure, 168 which can rise up to 70 mm of mercury (authors' unpublished observations). This counter pressure and the closed space within which the BB expands limits 169 170 the posterior expansion of the BB in the eye thus rupture of a type-1BB during 171 inflation is unlikely and has not been reported. However, when the type-1BB is

deflated and the corneal stroma anterior to it is removed, the DL + DM bulge
anteriorly to assume a convex dome shape. Any pressure applied to the DL+DM
from within the eye, as during the DALK-triple procedure, would cause the layers
to expand outward, into the atmosphere and theoretically reach a bursting point.
In this study we set out to ascertain the minimum and mean popping (bursting)
pressure of the layers to establish whether it would always be safe to perform
cataract surgery under DL+DM after creating a type-1BB.

179

The pressure converter K 114 allowed us to measure in real time the pressure at 180 181 the tip of the needle during the creation of a BB. On initiation of injection, air is 182 compressed in the syringe on account of the tissue resistance offered by the 183 corneal stroma at the site of the tip of the needle. Once this is overcome, air starts to enter the stroma separating the lamellae and the intrastromal pressure 184 185 builds up as the cornea gets completely aerated. At a critical tissue pressure, the 186 air forces its way to the plane anterior to DL and cleaves this away from deep 187 stroma as a type-1BB. The volume of air required to achieve the critical tissue 188 pressure depends on the escape of air through the trabecular meshwork or 189 through distinct peripheral holes in the stroma, during injection (ref 7, 8, 9). This confounder was eliminated by the use of the clamp, which prevented any 190 escape of air thus giving us an accurate measure of the mean tissue pressure 191 192 required to create a BB overcoming tissue resistance, which was 96.25 +/-193 21.61 kpa. It has been recently demonstrated that air injected in the corneal 194 stroma follows a consistent path regardless of the location, direction of bevel 195 and depth of the needle tip in the stroma (ref 9)

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197 Once a type-1BB was created the intra-bubble pressure was ascertained by 198 advancing the needle into the cavity of the BB. This measured 10.16 + / - 3.65199 kpa. In the ex-vivo situation of this study, it was possible to expand the type-200 1BB to its bursting point by continued forceful injection of air with the needle 201 positioned in the cavity of the bubble. This situation would simulate increased 202 intraocular pressure exerted on the layers during phacoemulsification carried out 203 under the layers (DALK-triple). The lowest pressure at which a type-1BB burst 204 was 40 kpa and the highest was 110 kpa. The mean bursting pressure was 205 66.65 +/- 18.65 kpa. Although we reported the bursting pressure in our original 206 paper (ref 5) we refined the measurement by placing the needle tip in the type-1 $\frac{1}{2}$ 207 BB while increasing the pressure to bursting point. This approach eliminated any 208 variations induced by the resistance of the stroma to the passage of air. Any 209 effect of variable leakage of air from the periphery of the sclera-corneal was 210 prevented by the use of the clamp. In addition, the accuracy of the 211 measurements was enhanced by using the continuous digital pressure recording 212 device.

213

214 A number of studies have reported the variations in intraocular pressure during phacoemulsification. By direct measurements during surgery Zhao Y et al found 215 that the IOP fluctuated from 13-96 mm Hg (1.8-13.5 kpa) (ref. 10). Khng C et al 216 217 state that IOP exceeded 60 mm Hg (8.4 kpa) and the highest IOP occurred during hydro-dissection, viscoelastic injection and intraocular lens insertion (ref. 218 219 11). Vasavada V et al compared the impact of different fluidic parameters on 220 intraoperative IOP and found that the minimum IOP in the low and high 221 parameters groups was 35 mm Hg (4.9 kpa) and 34.5 mm Hg (4.8 kpa) 222 respectively, and the maximum IOP in the low and high parameters groups was

223 69 (9.7 kpa) and 85 (11.9 kpa) mm Hg respectively (ref. 12). In another study 224 Kamae KK et al monitored IOP during IOL implantation and found that the mean 225 and peak IOPs exceeded 60 mm Hg (8.4 kpa) during IOL implantation (ref. 13). 226 In comparison, the data on bursting pressure of the DL+DM generated in this 227 study show that the pressures attained during cataract surgery are several times 228 less than what is required to burst the layers under which phacoemulsification 229 can be carried out in the DALK-triple procedure. Even the lowest bursting 230 pressure had a safety margin of over 25 kpa (177.5 mm Hg) compared to the 231 highest pressure reached during phacoemulsification. This would indicate that DALK-triple is a viable option with regard to the risk of inadvertent rupture of 232 233 the DL+DM layers intraoperatively.

234

235 When cataract and DALK surgery are required simultaneously; if the cornea is 236 clear, one could consider performing phacoemulsificaton as the first step and 237 DALK as the second step of the same procedure. However, when the cornea is 238 scarred to an extent that visualisation is poor, a triple-DALK would be the 239 preferred option. With triple-DALK, when air injection fails to produce a type-240 1BB, manual dissection allows access to the plane between the deep stroma and 241 DL. Once the opaque cornea, related to the aeration of the stroma anterior the DL is removed, the transparent DL allows phacoemusification to be carried out. 242 243

We were able to create both type-1 and type-2BB as reported by Dua et al 2013 however the type-1BB was more consistent occurring in 86.4% of the 22 sclerocorneal discs. The data provided in this study can help us develop an automated system whereby we can produce big bubbles in vivo with improved consistency.

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252 CONFLICT OF INTERESTS

- 253 The authors declare no conflicting interest to this work

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318 Titles and legends to figures

- 319 Figure 1: (a) Pressure converter system K-144, (b) Real pressure record over time (red
- 320 graph), the temperature of the pressure sensor (blue graph), the maximum pressure
- 321 (pink graph), the minus pressure (green line).
- 322 Figure 2: (a) pressure change over time (red line) in T1BB. (b) Pressure change over
- time (red line) in T2BB.
- 324 Figure 3: Compares the pressure calculated from the volume compression of the syringe
- and that measured directly with gauge (p=0.25).

Table 1:	Donor	details for	the sclera	-corneal di	iscs used ir	the experiments
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Sample N	lo Eye Bank No	Type of big bub	ol Sex	Age	Dat	e of death	Cause of death
E1955	M20599B	T1BB	F		67	08/05/2014	Stroke
E2168	M21433B	T1BB	F		60	29/12/2014	Other (unknown)
E2182	M21468A	T1BB	F		58	07/01/2015	Cancer
E2183	M21468B	T1BB	F		58	07/01/2015	Cancer
E2246	M21715A	T1BB	F		69	15/03/2015	Chronic obstructive pulmonary disease
E2187	M21447B	T1BB	F		65	02/01/2015	Pending
E2385	M22280B	T1BB	Μ		73	29/06/2015	Respiratory failure
E2347	M22237A	T1BB	F		52	17/06/2015	Encephalopathy
E2278	M22072B	T1BB	F		80	07/05/2015	sepsis
E2276	M22016B	T1BB	Μ		74	01/05/2015	Brain damage hypoxia
E2275	M22016A	T1BB	Μ		74	01/05/2015	Brain damage hypoxia
E2309	M21828B	T1BB	Μ		72	02/04/2015	Cronic obstructive pulmonary disease
E2326	M22034A	T2BB	F		75	04/05/2015	Myocardial infarction
E2348	M22237B	T2BB	F		52	17/06/2015	Encephalopathy
E2384	M22333A	T2BB	F		68	14/07/2015	Myocardial infarction
E2677	M22933B	T1BB	F		81	29/12/2015	Myocardial infarction
E2675	M22956B	T1BB	Μ		53	02/01/2016	Unknown
E2674	M22956A	T1BB	Μ		53	02/01/2016	Unknown
E2678	M22913A	T1BB	F		44	14/12/2015	Intracranial heamorrhage
E2679	M22913B	T1BB	F		44	14/12/2015	Intracranial heamorrhage
E2829	M23226B	T1BB	Μ		80	14/03/2016	Cancer
E2836	M23301B	T1BB	F		88	03/04/2016	Old Age

	Sample No.	Diameter(mm)	Intrabubble pressure(Kpa)	Bursting pressure(kpa)
	E1955	nm	nm	45
	E2168	7	12	60
	E2182	9	13	80
	E2183	8.5	14	73
BB	E2246	8.5	11.6	66
11	E2187	8.5	18	40
-	E2309	8.5	7.5	110
	E2275	8.5	7.5	78
	E2276	8.5	7.5	55
	E2278	nm	5.2	71
	E2347	8.5	6.8	76.8
	E2385	8.5	8.7	45
В	E2326	10	nm	17
2B	E2348	10.5	nm	12
L L	E2384	10.5	nm	12.7

Table 2: Measurements of the big bubble

Abbreviations: nm, not measured; Kpa, Kilopascal.





