Table S2. Taqman primers used for quantitative RTPCR.

|  |  |
| --- | --- |
| Gene | Taqman Primer |
| Abca3 | Mm00550501\_m1 |
| Aqp5 | Mm00437578\_m1 |
| Atp1a2 | Mm00617899\_m1 |
| Cbx3 | Mm00850539\_g1 |
| Cebpa | Mm01265914\_s1 |
| Cyp2f2 | Mm00484087\_m1 |
| Fabp4 | Mm00445880\_m1 |
| Fabp5 | Mm00783731\_s1 |
| Hist1h2ab | Mm00779772\_s1 |
| Hist1h2bg | Mm01701376\_s1 |
| Hist1h4j | Mm01165508\_s1 |
| Hmgb2 | Mm02745766\_g1 |
| Lyz2 | Mm01612741\_m1 |
| Napsa | Mm00492829\_m1 |
| Pon1 | Mm00599936\_m1 |
| Scd1 | Mm01197142\_m1 |
| Scnn1g | Mm00441228\_m1 |
| Sftpa1 | Mm00499170\_m1 |
| Sftpb | Mm00455681\_m1 |
| Sftpc | Mm00488144\_m1 |
| Sftpd | Mm00486060\_m1 |
| Slc34a2 | Mm01215846\_m1 |
| Hist1h1a | Mm00518898\_s1 |

Taqman primers (Applied Biosystems Catalog No.) were selected on the basis of microarray experiments examining mouse lung transcript levels during lung maturation.