PEARLS

Maternal gatekeepers: How maternal antibody Fc characteristics influence passive transfer and infant protection

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Introduction

Maternal antibodies (MatAbs) passively transferred across the placenta and into breast milk are critical for protection against infectious disease and immune development during the first year of life [1]. Passive transfer in the placenta and mammary gland (MG) is dependent on MatAbs binding to crystallizable fragment (Fc) receptors (FcRs) on polarized epithelial cells. For example, immunoglobulin G (IgG) transfers through the placenta by Fc domain binding to the Fc receptor neonatal (FcRn) on syncytiotrophoblasts [2], providing the fetus with a systemic source of protective IgG antibodies [3]. Additionally, maternal dimeric immunoglobulin A (dIgA) antibodies transfer into breast milk by binding to the polymeric immunoglobulin receptor (pIgR) on MG epithelial cells through the antibody joining chain (J-chain) [4] and provide immune protection in the gut while shaping microbiota colonization [4,5]. Yet MatAbs can interfere with the neonatal immune response, particularly after vaccination [6]. This Pearl explores the role of monomeric IgG, the only antibody isotype to cross the placenta, and polymeric IgA, the major antibody species in breast milk, and their Fc domain characteristics on passive transfer to and functional activity in the newborn.

The IgG Fc domain and its effector functions in the context of MatAb passive transfer

Antibodies contain 2 domains that exert a wide range of effector functions. The antigen-binding fragment (Fab) domain binds foreign antigens and drives antibody diversity [7], whereas the Fc is responsible for initiating innate immune cell activation and passive antibody transfer [8]. The classical FcRn-driven IgG transport mechanism is responsible for shuttling IgG within acidified endosomes across the syncytiotrophoblast cell barrier from maternal to fetal circulation (Fig 1A) [2]. Once in the neonate, the IgG Fc domain can engage classical type I Fc gamma (Fcγ) receptors (activating [FcγRI, FcγRIIA, FcγRIIC, FcγRIIIa, FcγRIIIb]; inhibitory [FcγRIIB]) or complement to mediate nonneutralizing functions like antibody-dependent cell-mediated cytotoxicity (ADCC) and antibody-dependent cellular phagocytosis (ADCP), or complement-dependent cytotoxicity (CDC), respectively (Fig 1A) [9]. Nonclassical type II FcRs are C-type lectin receptors, including CD209 (DC-SIGN) and CD23, which bind IgG to facilitate immune complex formation [9]. Considering each family of Fc receptors initiates distinct effector functions, the diversity of the Fc domain allows tailoring of nonneutralizing Fc-mediated activity to protect against viruses like HIV, influenza, and cytomegalovirus [10–12].
Alternatively, pathogens such as dengue virus utilize complement and FcR pathways for antibody-dependent enhancement of disease [13].

The IgG Fc domain mediates considerable heterogeneity of its effector functions depending on the subclass and glycan profile. For example, each IgG subclass (IgG1-4) has one N-glycosylation site in each CH2 domain, an important binding site for FcγRs (Fig 2). Interestingly, there are up to 36 possible antibody glycan profiles that could theoretically be present on each CH2 domain. This allows for combinatorial diversity of the Fc region with 144 different potential functional states for the 4 IgG subclasses [14]. This is relevant in the context of maternal–fetal immunity, as FcRn has different binding affinities to each IgG subclass, which may reflect their placental transfer efficiency [15]. Additionally, recent data suggest that Fc glycan profiles create antibody transfer hierarchies in the placenta of both healthy and HIV-infected pregnant women. For example, in healthy pregnant women, there is a shift toward IgG galactosylated antibodies, which have higher FcRn-binding affinity, are more efficiently transferred across the placenta, and enhance natural killer (NK) cell degranulation and chemokine secretion.

**Fig 1. Maternal antibody passive transfer and functional activity in the neonate.** (A) IgG passive transfer in the placenta influences FcγR-mediated cell cytotoxicity, phagocytosis, and complement activation in the developing fetus/newborn. (B) IgA passive transfer in the mammary gland results in FcαR- and IgA-mediated cell activation and microbiota regulation, respectively. Fab, antigen-binding fragment; Fc, crystallizable fragment; FcγR, Fc gamma receptor; FcαR, Fc alpha receptor; FcRn, Fc receptor neonatal; FcγR, Fc gamma receptor; IgA, immunoglobulin A; IgG, immunoglobulin G; J-chain, joining chain; plgR, polymeric immunoglobulin receptor.

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Additionally, binding of tetanus toxoid–specific IgG to placental FcγRIIa H131, FcγRIIa R131, and FcγRIIIa F158 (but not canonical FcRn) was positively associated with placental IgG transfer efficiency in HIV-infected women, suggesting that noncanonical placental FcRs may also play a role in IgG placental transfer [17,18]. Fc-mediated differential selection of IgG antibodies in the placenta is likely an adaptive evolutionary mechanism to passively transfer the most effective antibodies to the infant, which can be altered by disease status.

Do IgA Fc region characteristics influence IgA passive transfer or effector function in breast milk?

IgA antibodies bind their own unique Fc receptors that facilitate epithelial cell transcytosis and innate immune cell activation. dIgA antibodies are composed of 2 monomers, linked by a 15-kDa J-chain. Transport of dIgA into breast milk is dependent on C-terminal binding of the J-chain to a portion of plgR, known as the secretory component, on the basolateral surface of MG epithelial cells [19]. Without the J-chain, IgA antibodies are secreted as monomers and are not actively transported across the mucosal epithelium [20]. After transport of the J-chain/plgR complex to the apical portion of the cell, plgR is cleaved, releasing secretory IgA (sIgA) into breast milk and other mucosal fluids (Fig 1B) [21]. IgA also binds to Fc alpha receptor (FcαR) [22] on the surface of myeloid cells. Monomeric serum IgA induces inhibitory signals, whereas IgA immune complexes have increased avidity to and cross-link FcαRI, resulting in proinflammatory responses [23]. The dominant immunoglobulin class in breast milk sIgA has decreased affinity for FcαRI likely due to steric hindrance from the attached secretory component [24]. Although the opsonic activity of sIgA is poor compared with monomeric and dIgA [25], sIgA can initiate macrophage phagocytosis and neutrophil respiratory burst [26,27].
Further defining the anti- and proinflammatory effects of IgA subclass–FcR interactions would allow fine tuning of breast milk immunity and may represent an attractive therapeutic strategy.

Considering breast milk slIgA protects from pathogenic insult and facilitates maturation of the microbiota in early life [28], understanding breast milk antibody Fc–mediated effector functions is integral to neonatal intestinal health (Fig 1B). This is further supported by the fact that bacteria have evolved mechanisms to block IgA and FcαR interactions [29]. Additionally, it is likely that the more complex and extensive glycosylation pattern of IgA antibodies (Fig 2) impacts effector function in milk. Indeed, mucosal secretions, including breast milk, contain mostly IgA2 [30], which has 2 [IgA2m(1)] or 3 [IgA2m(2)] additional conserved N-glycans compared with IgA1 [31], which dominates in serum [32]. Recent evidence demonstrates that IgA glycan–bacteria interactions regulate gut microbiota composition and metabolism as well as retrograde transport of slgA immune complexes back to the lamina propria independent of antibody–epitope interactions [33–35]. Additionally, the sialic acid in IgA antibody’s C-terminal tail competes with receptor binding to some viruses, providing an innate line of defense against infection [36]. This is relevant to breast milk IgA passive transfer, considering that the leading causes of severe pediatric gastroenteritis worldwide (rotavirus and norovirus) both utilize sialic acid receptors for intestinal infection [37,38]. Studies are needed to define the mechanisms of Fc-mediated IgA effector functions in breast milk, including their interactions with the developing infant microbiome and protection against intestinal viral infections.

**MatAb interference is influenced by MatAb Fc domain–receptor interactions**

Despite the well-documented benefits of MatAbs on early life immunity [3], a mounting body of evidence indicates that MatAbs can inhibit immune responses to certain infant vaccinations [6,39]. A recent meta-analysis demonstrated that MatAbs acquired transplacentally inhibited antibody responses to priming vaccinations and these effects were not overcome by administration of a booster dose [40]. This highlights the “window of susceptibility” that exists for infants when MatAbs are not high enough for seroprotection yet still interfere with infant vaccine responses.

Multiple mechanisms have been proposed to describe both Fab- and Fc-mediated MatAb interference. These include live virus vaccine neutralization, inhibition of B-cell responses by epitope masking [39], and IgG Fc binding to FcγRIIB [41]. Kim and colleagues demonstrated that B-cell responses to a live attenuated measles vaccine were inhibited by passively transferred measles-specific IgG antibodies in a FcγRIIB-dependent manner, suggesting that IgG Fc region characteristics contribute to suppression of the immune response [41]. Additionally, removing the glycans from IgG2b abolished its immunosuppressive activity both in vitro and in vivo [42,43]. Considering that the mechanisms of MatAb interference likely differ depending on vaccine type (live attenuated, inactivated, subunit), route of delivery (oral, subcutaneous [SQ], intramuscular [IM]), and adjuvant formulation, defining glycan-dependent passive transfer of maternal IgG antibody subclasses in the placenta is crucial for developing effective maternal immunization strategies. Although less studied, IgA antibodies in breast milk may also contribute to interference of immune responses to oral infant vaccines such as rotavirus and poliovirus [44,45]. Indeed, the 2 oral rotavirus vaccines Rotarix and Rotateq demonstrate lower efficacy and immunogenicity in infants from some low- and middle-income countries (LMICa) [46,47] where women tend to have higher titers of antirotavirus IgA antibodies and neutralizing activity in milk [48,49]. The high rotavirus neutralizing activity in breast milk of
women from LMICs may partially explain the decrease in rotavirus vaccine efficacy; however, IgA MatAb interference is not well defined [49]. Although infant CD4+ T-cell responses are mostly unaffected by MatAb interference [6,39], recent work demonstrated that MatAbs dampen mucosal T-cell responses against commensal bacteria [50] and limit the expansion of T follicular helper (T\(\text{FH}\)) cells in the germinal center (GC) [39]. The premature decline in GC T\(\text{FH}\) cells resulted in the reduction or prevention of plasma cell and memory B-cell generation in a MatAb- and antigen dose-dependent manner [39]. Interestingly, at low or intermediate titers, MatAbs did not prevent the induction of memory B cells, suggesting a gradient effect of MatAbs on infant immune responses [39]. Defining the functional consequences of MatAb gradients will be essential for infant vaccine design and immunization timing. For example, and in addition to previously discussed mechanisms, there is evidence that preexisting antibodies can promote higher affinity antibody responses due to competitive binding in the GC [51] and increased uptake and antigen presentation through immune complexes (ICs) [52] in a Fc glycosylation–dependent manner [53,54]. However, more research is needed to determine the effects of these mechanisms in the setting of passively transferred MatAbs and infant GC responses.

Harnessing MatAb Fc region characteristics and receptor interactions to fine-tune maternal immunizations that maximize infant protection

Passive transfer of MatAbs is central to pathogen protection and immune system development in early life. However, MatAb-mediated interference dampens antibody responses to vaccinations, leaving children more susceptible to infections while increasing transmission rates to unvaccinated cohorts. Recent work demonstrated that maternal IgG antibodies are differentially transferred across the placenta in an Fc glycan–dependent manner [16,17]. Considering vaccination strategies could direct antigen-specific antibody glycosylation [55], defining MatAb glycan profiles represents an adaptable and powerful mechanism to fine-tune maternal immunizations that maximize infant protection while limiting MatAb interference. Future studies are needed to determine (1) how maternal vaccination and their distinct adjuvant mixtures alter IgG Fc domain glycosylation and whether certain glycan profiles are associated with IgG Fc-mediated MatAb interference and (2) whether or not the IgA Fc domain regulates passive transfer in the MG or effector function in breast milk. Defining the molecular mechanisms of Fc-mediated functional activity at the maternal–fetal/neonatal interface is critical for developing next-generation maternal vaccines and antibody-based therapeutics to improve the health of the mother–neonatal dyad.

References

1. Hurley WL, Theil PK. Perspectives on immunoglobulins in colostrum and milk. Nutrients. 2011 Apr; 3 (4): 442–474. https://doi.org/10.3390/nu3040442 PMID: 22254105; PubMed Central PMCID: PMC3257684.

2. Simister NE, Story CM, Chen HL, Hunt JS. An IgG-transporting Fc receptor expressed in the syncytiotrophoblast of human placenta. Eur J Immunol. 1996 July; 26(7): 1527–1531. https://doi.org/10.1002/eji.1830260718 PMID: 8766556

3. Fouda GG, Martinez DR, Swamy GK, Permar SR. The Impact of IgG transplacental transfer on early life immunity. Immunohorizons. 2018 Jan 1; 2(1): 14–25. https://doi.org/10.4049/immunohorizons.1700057 PMID: 29457151

4. Rogier EW, Frantz AL, Bruno MEC, Wedlund L, Cohen DA, Stromberg AJ, et al. Secretory antibodies in breast milk promote long-term intestinal homeostasis by regulating the gut microbiota and host gene expression. Proc Natl Acad Sci U S A. 2014 Feb 25; 111(8):3074–3079. https://doi.org/10.1073/pnas.1315792111 PMID: 24569806
5. Sadeharju K, Knip M, Virtanen SM, Savilahti E, Tauriainen S, Koskela P, et al. Maternal antibodies in breast milk protect the child from enterovirus infections. Pediatrics. 2007 May; 119: 941–946. https://doi.org/10.1542/peds.2006-0780 PMID: 17473095.

6. Niewiesk S. Maternal antibodies: clinical significance, mechanism of interference with immune responses, and possible vaccination strategies. Front Immunol. 2014 Sep 16; 5: 446. https://doi.org/10.3389/fimmu.2014.00446 PMID: 25278941; PubMed Central PMCID: PMC4165321.

7. Li Z, Woo CJ, Iglesias-Ussel MD, Ronai D, Scharff MD. The generation of antibody diversity through somatic hypermutation and class switch recombination. Genes Dev. 2014 Jan 1; 18(1): 1–11. https://doi.org/10.1101/gad.1161904 PMID: 14724175.

8. Lu LL, Suscovich TJ, Fortune SM, Alter G. Beyond binding: antibody effector functions in infectious diseases. Nat Rev Immunol. 2018 Jan; 18(1):46–61. https://doi.org/10.1038/nri.2017.106 PMID: 29063907.

9. Pincetic A, Bournazos S, DiLillo DJ, Maamary J, Wang TT, Dahan R, et al. Type I and type II Fc receptors regulate innate and adaptive immunity. Nat Immunol. 2014 Aug; 15(8):707–16. https://doi.org/10.1038/ni.2939 PMID: 25045879.

10. Horwitz JA, Bar-On Y, Lu CL, Fera D, Lockhart AAK, Lorenzi JCC, et al. Non-neutralizing Antibodies Alter the Course of HIV-1 Infection In Vivo. Cell. 2017 Aug 10; 170(4):637–648.e10. https://doi.org/10.1016/j.cell.2017.06.048 PMID: 28757252.

11. Jennewein MF, Goldfarb I, Dolatshahi S, Cosgrove C, Noelette FJ, Krykbaeva M, et al. Fc Glycan-Mediated Regulation of Placental Antibody Transfer. Cell. 2019 Jun 27; 178(1):202–215.e14. https://doi.org/10.1016/j.cell.2019.05.044 PMID: 31204102; PubMed Central PMCID: PMC6741440.

12. Palmeira P, Quinello C, Silveira-Lessa AL, Zago CA, Carneiro-Sampaio M (2012) IgG placental transfer in healthy and pathological pregnancies. Clin Dev Immunol. 2012;2012: 985464. https://doi.org/10.1155/2012/985464 PMID: 22235228; PubMed Central PMCID: PMC3251916.

13. Johansen F-E, Braathen R, Brandtzæg P. Role of J chain in secretory immunoglobulin formation. Scand J Immunol. 2000 Sep; 52(3): 240–248. https://doi.org/10.1046/j.1365-3083.2000.00790.x PMID: 10972899.

14. Johansen F-E, Braathen R, Brandtzæg P. The J Chain Is Essential for Polymeric Ig Receptor-Mediated Epithelial Transport of IgA. J Immunol. 2001 Nov 1; 167(9):5185–5182. https://doi.org/10.4049/jimmunol.167.9.5185 PMID: 11673531.

15. Alvey E, Heineke MH, van Egmond M. The era of the immunoglobulin A Fc receptor FcαRII; its function and potential as target in disease. Immunol Rev. 2015 Nov; 268(1):123–138. https://doi.org/10.1111/imr.12337 PMID: 26497517.

16. Hansen JS, Baeten DLP, den Dunnen J. The inflammatory function of human IgA. Cell Mol Life Sci. 2019 Mar; 76(6):1041–1055. https://doi.org/10.1007/s00018-018-2976-8 PMID: 30498997; PubMed Central PMCID: PMC6513800.
24. Bonner A, Furtado PB, Almogren A, Kerr MA, Perkins SJ (2008) Implications of the near-planar solution structure of human myeloma dimeric IgA1 for mucosal immunity and IgA nephropathy. J Immunol. 2008 Jan 15; 180(2):1008–1018. https://doi.org/10.4049/jimmunol.180.2.1008 PMID: 18178841.

25. Bakema JE, van Emgmond M. Immunoglobulin A: A next generation of therapeutic antibodies? mAbs. 2011 Jul 1; 3(4): 352–361. https://doi.org/10.4161/mabs.3.4.16092 PMID: 21691145.

26. Stewart WW, Kerr MA. The specificity of the human neutrophil IgA receptor (Fc alpha R) determined by measurement of chemiluminescence induced by serum or secretory IgA1 or IgA2. Immunology. 1990 Nov; 71(3): 328–334. PMID: 2269470; PubMed Central PMCID: PMC1384427.

27. Gorter A, Hiemstra PS, Leijh PC, van der Sluys ME, van Es LA, et al. IgA- and secretory IgA-opsonized S. aureus induce a respiratory burst and phagocytosis by polymorphonuclear leukocytes. Immunology. 1987 Jul; 61(3): 303–309. PMID: 3610212; PubMed Central PMCID: PMC1453393.

28. Fadlallah J, El Kafsi H, Sterlin D, Juste C, Parizot C, Dorham, K, et al. Microbial ecology perturbation in human IgA deficiency. Sci Transl Med. 2018 May 2; 10(439): eaan1217. https://doi.org/10.1126/scitranslmed.aan1217 PMID: 29720448.

29. Woof JM. The human IgA-Fc alpha receptor interaction and its blockade by streptococcal IgA-binding proteins. Biochem Soc Trans. 2002 Aug; 30(4):491–494. https://doi.org/10.1042/bst0300491 PMID: 12196121.

30. Kett K, Brandtzæg P, Radl J, Haaijman JJ. Different subclass distribution of IgA-producing cells in human lymphoid organs and various secretory tissues. J Immunol. 1986 May 15; 136(10):3631–3635. PMID: 3517160.

31. Mattu TS, Pleass RJ, Willis AC, Kilian M, Wormald MR, Lellouch AC, et al. The glycosylation and structure of human serum IgA1, Fab, and Fc regions and the role of N-glycosylation on Fc receptor interactions. J Biol Chem. 1998 Jan 23; 273(4):2260–2272. https://doi.org/10.1074/jbc.273.4.2260 PMID: 9442070.

32. Delacroix DL, Dive C, Rambaud JC, Vaerman JP. IgA subclasses in various secretions and in serum. Immunology. 1982 Oct; 47(2):383–375. PMID: 7118169; PubMed Central PMCID: PMC1555453.

33. Nakajima A, Vogelvang A, Maruya M, Miyajima M, Murata M, Son A, et al. IgA regulates the composition and metabolic function of gut microbiota by promoting symbiosis between bacteria. J Exp Med. 2018 Aug 6; 215(8):2019–2034. https://doi.org/10.1084/jem.20180427 PMID: 30042191; PubMed Central PMCID: PMC6080902.

34. Rochereau N, Drocourt D, Perouzel E, Pavot V, Redelinghuys P, et al. Dectin-1 is essential for reverse transcytosis of glycosylated SIgA-antigen complexes by intestinal M cells. PLoS Biol. 2013 Sep 2; 11(9): e1001657. https://doi.org/10.1371/journal.pbio.1001657 PMID: 240188691; PubMed Central PMCID: PMC3775721.

35. Mathias A, Corthesy B. Recognition of gram-positive intestinal bacteria by hybridoma- and colostrum-derived secretory immunoglobulin A is mediated by carbohydrate(s). J Biol Chem. 2011 Mar 13; 286(19):17239–17247. https://doi.org/10.1074/jbc.M110.209015 PMID: 21454510; PMCID: PMC35089566.

36. Maurer MA, Meyer L, Bianchi M, Turner HL, Le NPL, et al. Glycosylation of Human IgA Directly Inhibits Influenza A and Other Sialic-Acid-Binding Viruses. Cell Rep. 2018 Apr 3; 23(1):90–99. https://doi.org/10.1016/j.celrep.2018.03.027 PMID: 29617676; PMCID: PMC5905402.

37. Graziano VR, Wei J, Wilen CB (2019) Norovirus Attachment and Entry. Viruses. 2019 May 30; 11(6). pii: E495. https://doi.org/10.3390/v11060495 PMID: 3151248; PMCID: PMC6630345.

38. Stencel-Baerenwald JE, Reiss K, Reiter DM, Stehle T, Dermody TS. The sweet spot: defining virus-sialic acid interactions. Nat Rev Microbiol. 2014 Nov; 12(11):739–749. https://doi.org/10.1038/nrmicro3346 PMID: 25263223; PMCID: PMC4791167.

39. Vono M, Eberhardt CS, Auderset F, Mastelic-Gavillet B, Lemeille S, Christensen D, et al. Maternal Antibodies Inhibit Neonatal and Infant Responses to Vaccination by Shaping the Early-Life B Cell Repertoire within Germinal Centers. Cell Rep. 2019 Aug 13; 28(7):1773–1784.e5. https://doi.org/10.1016/j.celrep.2019.07.047 PMID: 31412246.

40. Voosse M, Kelly DF, Fanshawe TR, Sadaranangani M, O’Brien KL, Perera R, et al. The Influence of Maternally Derived Antibody and Infant Age at Vaccination on Infant Vaccine Responses: An Individual Participant Meta-analysis. JAMA Pediatr. 2017 Jul 1; 171(7):637–646. https://doi.org/10.1001/jamapediatrics.2017.0638 PMID: 28505244; PMCID: PMC5710349.

41. Kim D, Huey D, Oglebe M, Niewiesk S. Insights into the regulatory mechanism controlling the inhibition of vaccine-induced seroconversion by maternal antibodies. 2011 Jun 9; 117(23):6143–61. https://doi.org/10.1182/blood-2010-11-320317 PMID: 21357766; PMCID: PMC3129393.

42. Heyman B, Nose M, Weigle WO. Carbohydrate chains on IgG2b: a requirement for efficient feedback immunosuppression. J Immunol. 1985 Jun; 134(6):4018–4023. PMID: 3982908.
43. Heyman B, Wigzell H. Immunoregulation by monoclonal sheep erythrocyte-specific IgG antibodies: suppression is correlated to level of antigen binding and not to isotype. J Immunol. 1984 Mar; 132 (3):1136–1143. PMID: 6363534.

44. Chan J, Ninwati H, Triasih R, Bogdanovic-Sakran N, Soenarto Y, Hakimi M, et al. Maternal antibodies to rotavirus: could they interfere with live rotavirus vaccines in developing countries? Vaccine. 2011 Feb 1; 29(6):1242–1247. https://doi.org/10.1016/j.vaccine.2010.11.087 PMID: 21147127.

45. Plotkin SA, Katz M, Brown RE, Pagano JS. Oral poliovirus vaccination in newborn African infants. The inhibitory effect of breast feeding. Am J Dis Child. 1966 Jan; 111(1):27–30. https://doi.org/10.1001/archpedi.1966.02090400630004 PMID: 5900282.

46. Ruiz-Palacios GM, Perez-Schael I, Velazquez FR, Abate H, Breuer T, Clemens SC, et al. Safety and efficacy of an attenuated vaccine against severe rotavirus gastroenteritis. N Engl J Med. 2006 Jan 5; 354(1):11–22. https://doi.org/10.1056/NEJMoa052434 PMID: 16394298.

47. Vesikari T, Uhari M, Renko M, Hemming M, Salminen M, et al. Impact and effectiveness of RotaTeq(R) vaccine based on 3 years of surveillance following introduction of a rotavirus immunization program in Finland. Pediatr Infect Dis J. 2013 Dec; 32(12):1365–1373. https://doi.org/10.1097/INF.0000000000000086 PMID: 24051998.

48. Moon SS, Tate JE, Ray P, Dennehy PH, Archary D, Coutoudis A, et al. Differential profiles and inhibitory effect on rotavirus vaccines of nonantibody components in breast milk from mothers in developing and developed countries. Pediatr Infect Dis J. 2013 Aug; 32(8):863–870. https://doi.org/10.1097/INF.0b013e318290646d PMID: 23564581; PMCID: PMC4610365.

49. Moon SS, Wang Y, Shane AL, Nguyen T, Ray P, Dennehy P, et al. Inhibitory effect of breast milk on infectivity of live oral rotavirus vaccines. Pediatr Infect Dis J. 2010 Oct; 29(10):919–923. https://doi.org/10.1097/INF.0b013e3181e232ea PMID: 20442687; PMCID: PMC3704726.

50. Koch MA, Reiner GL, Lugo KA, Kreuk LS, Stanbery AG, Ansald E, et al. Maternal IgG and IgA Antibodies Dampen Mucosal T Helper Cell Responses in Early Life. Cell. 2016 May 5; 165(4):827–41. https://doi.org/10.1016/j.jem.20120150 PMID: 24051998.

51. Zhang Y, Meyer-Herrmann M, George LA, Figge MT, Khan M, et al. Germinal center B cells govern their own fate via antibody feedback. J Exp Med. 2013 Mar 11; 210(3):457–464. https://doi.org/10.1084/jem.20120150 PMID: 23420879; PMCID: PMC3600904.

52. Garg AK, Desikan R, Dixo NM. Preferential Presentation of High-Affinity Immune Complexes in Germinal Centers Can Explain How Passive Immunization Improves the Humoral Response. Cell Rep. 2019 Dec 17; 29(12):3946–3957.e5. https://doi.org/10.1016/j.celrep.2019.11.030 PMID: 31851925.

53. Heesters Balthasar A, Chatterjee P, Kim Y-A, Gonzalez Santiago F, Kuligowski Michael P, et al. Endocytosis and Recycling of Immune Complexes by Follicular Dendritic Cells Enhances B Cell Antigen Binding and Activation. Immunity. 2013 Jun 27; 38(6):1164–75. https://doi.org/10.1016/j.immuni.2013.02.023 PMID: 23770227; PMCID: PMC3773956.

54. Lofano G, Gorman MJ, Yousif AS, Yu W-H, Fox JM, Dugast AS, et al. Antigen-specific antibody Fc glycosylation enhances humoral immunity via the recruitment of complement. Sci Immunol. 2018 Aug 17; 3(26). pii: eaat7796. https://doi.org/10.1126/sciimmunol.aat7796 PMID: 30120121; PMCID: PMC6298214.

55. Mahan AE, Jennewein MF, Suscovich T, Dionne K, Tedesco J, et al. Antigen-Specific Antibody Glycosylation Is Regulated via Vaccination. PLoS Pathog. 2016 Mar 16; 12(3):e1005456. https://doi.org/10.1371/journal.ppat.1005456 PMID: 26982805; PMCID: PMC4794126.