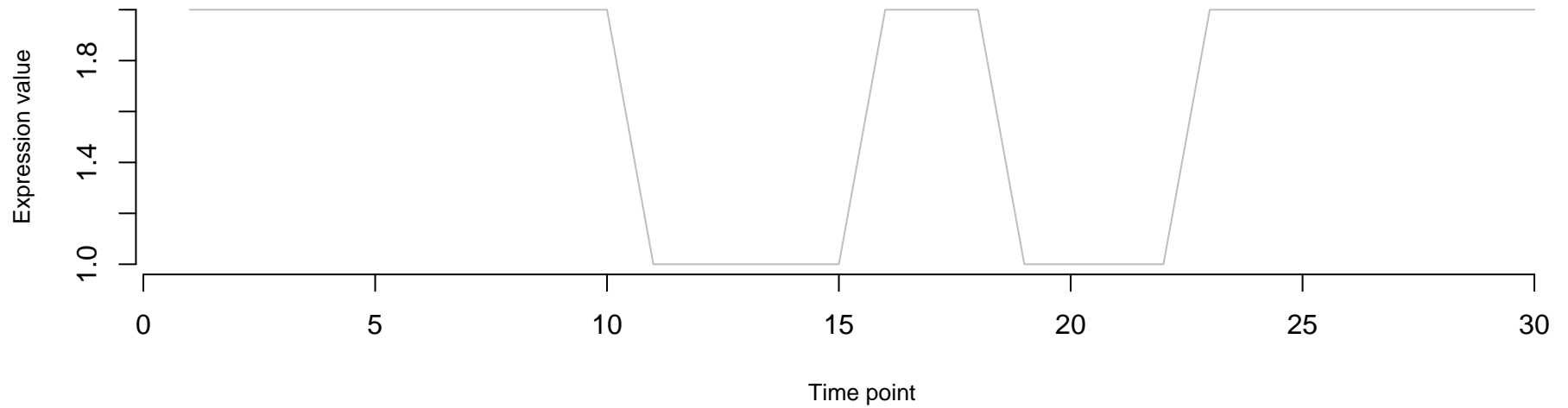


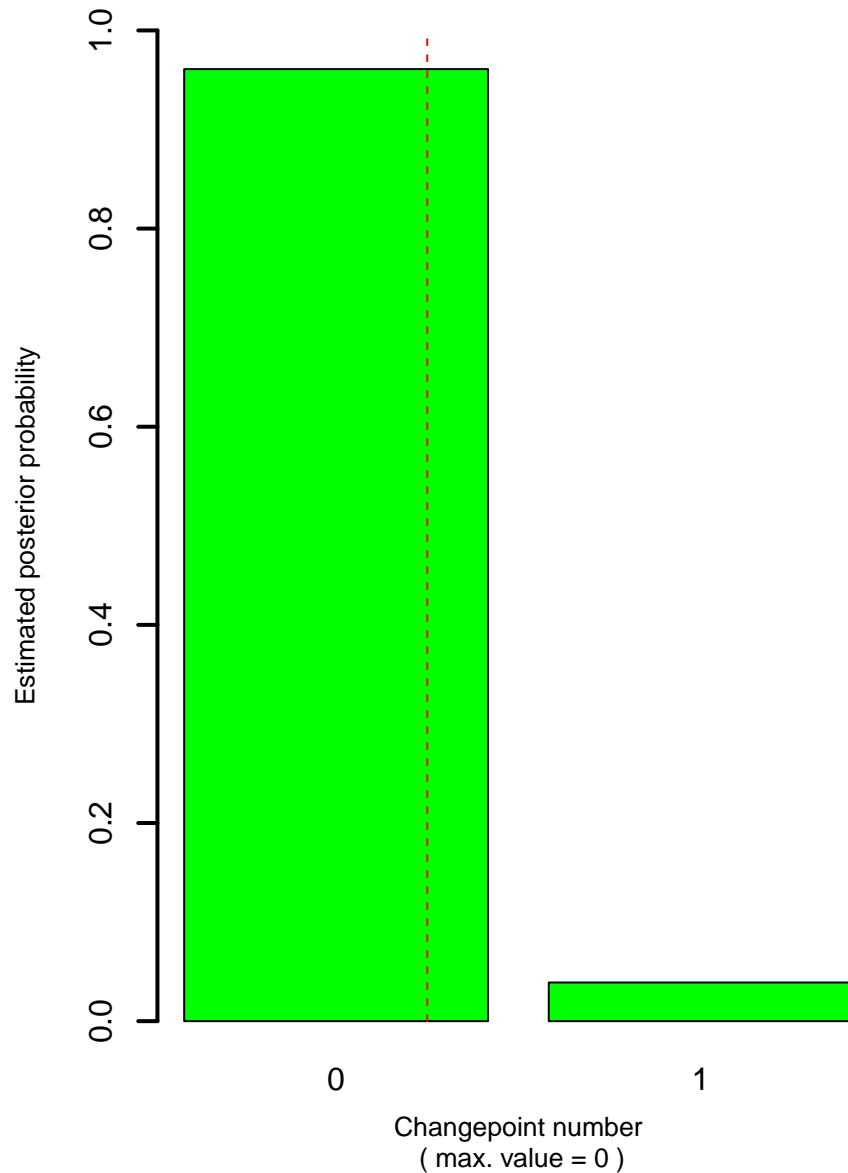
**Target gene expression profile**



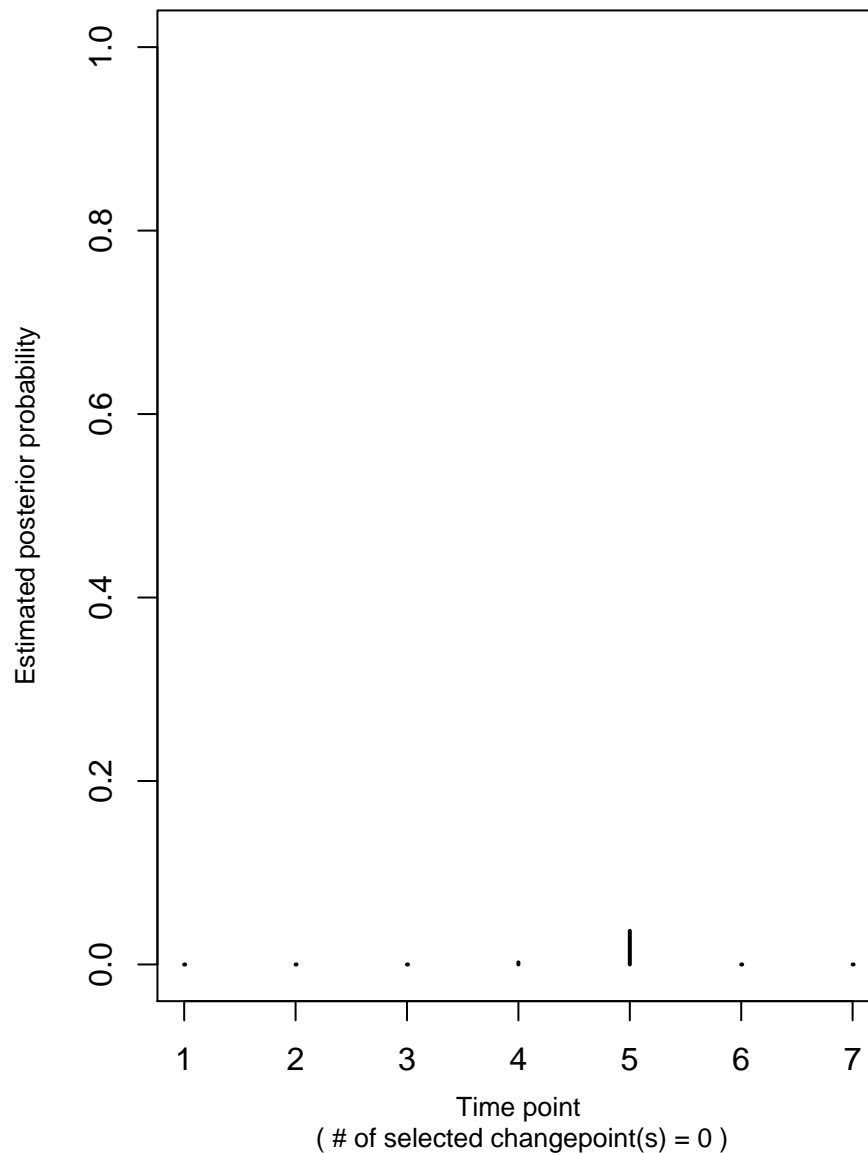
**Parent gene expression profiles**



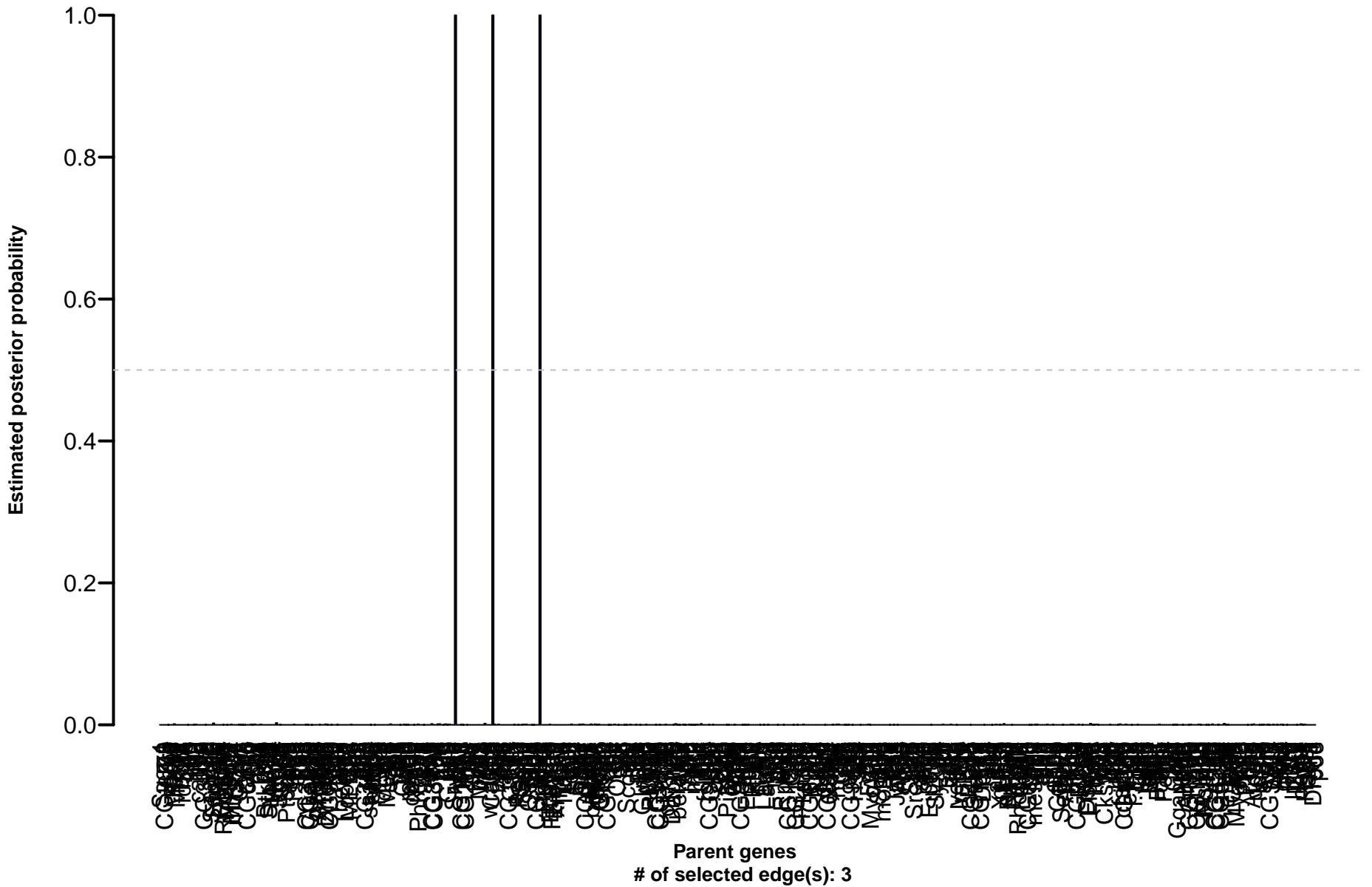
Number of changepoint  
– target gene: zfh1 –



Changepoint position  
– target gene: zfh1 –



**# of selected edge(s): 3**



A circular word cloud of gene symbols. The words are arranged in a dense, circular pattern, with some words appearing larger than others. The symbols include: Rb, p53, p21, p27, p29, p30, p31, p32, p33, p34, p35, p36, p37, p38, p39, p40, p41, p42, p43, p44, p45, p46, p47, p48, p49, p50, p51, p52, p53, p54, p55, p56, p57, p58, p59, p60, p61, p62, p63, p64, p65, p66, p67, p68, p69, p70, p71, p72, p73, p74, p75, p76, p77, p78, p79, p80, p81, p82, p83, p84, p85, p86, p87, p88, p89, p90, p91, p92, p93, p94, p95, p96, p97, p98, p99, p100, p101, p102, p103, p104, p105, p106, p107, p108, p109, p110, p111, p112, p113, p114, p115, p116, p117, p118, p119, p120, p121, p122, p123, p124, p125, p126, p127, p128, p129, p130, p131, p132, p133, p134, p135, p136, p137, p138, p139, p140, p141, p142, p143, p144, p145, p146, p147, p148, p149, p150, p151, p152, p153, p154, p155, p156, p157, p158, p159, p160, p161, p162, p163, p164, p165, p166, p167, p168, p169, p170, p171, p172, p173, p174, p175, p176, p177, p178, p179, p180, p181, p182, p183, p184, p185, p186, p187, p188, p189, p190, p191, p192, p193, p194, p195, p196, p197, p198, p199, p200, p201, p202, p203, p204, p205, p206, p207, p208, p209, p210, p211, p212, p213, p214, p215, p216, p217, p218, p219, p220, p221, p222, p223, p224, p225, p226, p227, p228, p229, p230, p231, p232, p233, p234, p235, p236, p237, p238, p239, p240, p241, p242, p243, p244, p245, p246, p247, p248, p249, p250, p251, p252, p253, p254, p255, p256, p257, p258, p259, p260, p261, p262, p263, p264, p265, p266, p267, p268, p269, p270, p271, p272, p273, p274, p275, p276, p277, p278, p279, p280, p281, p282, p283, p284, p285, p286, p287, p288, p289, p290, p291, p292, p293, p294, p295, p296, p297, p298, p299, p300, p301, p302, p303, p304, p305, p306, p307, p308, p309, p310, p311, p312, p313, p314, p315, p316, p317, p318, p319, p320, p321, p322, p323, p324, p325, p326, p327, p328, p329, p330, p331, p332, p333, p334, p335, p336, p337, p338, p339, p340, p341, p342, p343, p344, p345, p346, p347, p348, p349, p350, p351, p352, p353, p354, p355, p356, p357, p358, p359, p360, p361, p362, p363, p364, p365, p366, p367, p368, p369, p370, p371, p372, p373, p374, p375, p376, p377, p378, p379, p380, p381, p382, p383, p384, p385, p386, p387, p388, p389, p390, p391, p392, p393, p394, p395, p396, p397, p398, p399, p400, p401, p402, p403, p404, p405, p406, p407, p408, p409, p410, p411, p412, p413, p414, p415, p416, p417, p418, p419, p420, p421, p422, p423, p424, p425, p426, p427, p428, p429, p430, p431, p432, p433, p434, p435, p436, p437, p438, p439, p440, p441, p442, p443, p444, p445, p446, p447, p448, p449, p450, p451, p452, p453, p454, p455, p456, p457, p458, p459, p460, p461, p462, p463, p464, p465, p466, p467, p468, p469, p470, p471, p472, p473, p474, p475, p476, p477, p478, p479, p480, p481, p482, p483, p484, p485, p486, p487, p488, p489, p490, p491, p492, p493, p494, p495, p496, p497, p498, p499, p500, p501, p502, p503, p504, p505, p506, p507, p508, p509, p510, p511, p512, p513, p514, p515, p516, p517, p518, p519, p520, p521, p522, p523, p524, p525, p526, p527, p528, p529, p530, p531, p532, p533, p534, p535, p536, p537, p538, p539, p540, p541, p542, p543, p544, p545, p546, p547, p548, p549, p550, p551, p552, p553, p554, p555, p556, p557, p558, p559, p560, p561, p562, p563, p564, p565, p566, p567, p568, p569, p570, p571, p572, p573, p574, p575, p576, p577, p578, p579, p580, p581, p582, p583, p584, p585, p586, p587, p588, p589, p590, p591, p592, p593, p594, p595, p596, p597, p598, p599, p600, p601, p602, p603, p604, p605, p606, p607, p608, p609, p610, p611, p612, p613, p614, p615, p616, p617, p618, p619, p620, p621, p622, p623, p624, p625, p626, p627, p628, p629, p630, p631, p632, p633, p634, p635, p636, p637, p638, p639, p640, p641, p642, p643, p644, p645, p646, p647, p648, p649, p650, p651, p652, p653, p654, p655, p656, p657, p658, p659, p660, p661, p662, p663, p664, p665, p666, p667, p668, p669, p670, p671, p672, p673, p674, p675, p676, p677, p678, p679, p680, p681, p682, p683, p684, p685, p686, p687, p688, p689, p690, p691, p692, p693, p694, p695, p696, p697, p698, p699, p700, p701, p702, p703, p704, p705, p706, p707, p708, p709, p710, p711, p712, p713, p714, p715, p716, p717, p718, p719, p720, p721, p722, p723, p724, p725, p726, p727, p728, p729, p730, p731, p732, p733, p734, p735, p736, p737, p738, p739, p740, p741, p742, p743, p744, p745, p746, p747, p748, p749, p750, p751, p752, p753, p754, p755, p756, p757, p758, p759, p760, p761, p762, p763, p764, p765, p766, p767, p768, p769, p770, p771, p772, p773, p774, p775, p776, p777, p778, p779, p780, p781, p782, p783, p784, p785, p786, p787, p788, p789, p790, p791, p792, p793, p794, p795, p796, p797, p798, p799, p800, p801, p802, p803, p804, p805, p806, p807, p808, p809, p810, p811, p812, p813, p814, p815, p816, p817, p818, p819, p820, p821, p822, p823, p824, p825, p826, p827, p828, p829, p830, p831, p832, p833, p834, p835, p836, p837, p838, p839, p840, p841, p842, p843

— Positive interaction  
- - - Negative interaction

**ARTIVA summary page**  
**(interactions are arranged in order of decreasing confidence level)**

<b>parentGene</b>	<b>targetGene</b>	<b>postProb</b>	<b>CPstart</b>	<b>CPend</b>	<b>interactionSign</b>
10	1	1	2	6	+
198	1	1	2	6	-
131	1	1	2	6	+